## 95th Water Environment Federation Technical Exhibition and Conference (WEFTEC 2022)

Create Connections. Transform Tomorrow.

New Orleans, Louisiana, USA 8 - 12 October 2022

Volume 1 of 4

ISBN: 978-1-7138-7058-6

## Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by Water Environment Federation (WEF) All rights reserved.

Printed with Permission by Curran Associates, Inc. (2023)

For permission requests, please contact Water Environment Federation (WEF) at the address below.

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

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

csc@wef.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Green Infrastructure Siting Using Robust Efficient Procedure	10/11/2022	8:30 AM	Real-Time Control and Modeling For Design and Operation Of Stormwater	Abdo, Khaled
i rocedure		1	and Wetland Restoration Systems	
A Strategic Approach To Integrated Resource	10/11/2022	8:30 AM	DE&I Aspects of Resource Planning	Antrup, Tyler
Planning: The Future Is Here - The Sewerage and Water Board of New Orleans Drive To Achieve One Water Success		20		
Party of One: Building The Minneapolis Green	10/12/2022	8:30 AM	Stormwater Finance Needs	Bell, Allison
Infrastructure Program With No Authority, Regulations, or Budget, and A Single Staff Member.		25		
Anoxic Granular Activated Sludge Process For	10/12/2022	8:30 AM	Removal of Perchlorate and 1,4-	Goel, Ramesh
Simultaneous Denitrification and Perchlorate  Reduction: Process Performance and Anoxic  Granulation Strategy		33	Dioxane From Industrial Wastewater	
Doing More with Less: Enhanced Biological  Phosphorous Removal in a Small System	10/11/2022	8:30 AM 43	Small Communities I: Wastewater Treatment Options	Metch, Jacob
Evaluating The Inactivation Efficiency Of An Ultraviolet	10/12/2022	8:30 AM	UVC-LED From Lab to Full Scale	Oh, Yoontaek
<u>Light Emitting Diodes Point-of-Use (UV-LEDs POU)</u> <u>Device For Drinking Water Disinfection</u>		50	Operating Facilities	
Blower Turndown: How Low Can You Go? And Is It Low Enough?	10/11/2022	8:30 AM 57	Advanced Aeration: The Whole Package	Pretorius, Coenraac
Boehnke and Beyond: A History of Advancements in	10/12/2022	8:30 AM	Evolution of Biologically-Enhanced	Rahman, Arifur
<u>High-Rate Activated Sludge for Energy Efficient</u> Wastewater Treatment		65	Carbon Diversion	
Pyrolysis/Gasification: A Pathway To Full-Scale Energy	10/11/2022	8:30 AM	Pyrolysis and Gasification	Sandino, Julian
Independence and Decarbonization While Contributing To The Circular Economy		76		
Implementation of A Novel Adaptation Strategy To	10/12/2022	8:30 AM	New Adventures in Shortcut	Soliman, Moomen
Transition From Sidestream To Mainstream Partial Nitrification Under Low DO Concentrations		87	Nitrogen Removal	
Putting DPR Rules Into Context: Regulatory Developments Across the United States	10/11/2022	8:30 AM 98	Regulations for Direct Potable Reuse in the United States	Steinle-Darling,
Polishing Tertiary Effluent Nitrogen Via The Synergy	10/11/2022			Eva Sun, Yewei
Between Methanol-Driven Partial Denitrification and Anaerobic Ammonia Oxidation In Moving Bed Biofilm		102	Carbon Source Matter?	
Reactors FlocEye: An Artificial Intelligence Based Coagulation	10/12/2022	8:35 AM	Latest Sensor Developments for	Anaby, Mendy
and Flocculation Online Smart Control	,,	106	Solids Management	,
Integrated Watershed Management: Better Data	10/11/2022	8:35 AM	What Makes Integrated Planning and	Bradley, Patrick
Means Better Decisions		115	One Water Approaches Beautiful?	
Innovations of EchoWater: Program Standards and	10/12/2022	8:35 AM	Delivering the Goods Through	Calciano, Graham
Innovations That Led to the Successful Delivery of Projects on a \$1.7 Billion Program		123	Program Management, P3, and PDB	

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Diversifying Carbon for Phosphorus Removal:	10/12/2022		How To Improve EBPR Through RAS	Downing, Leon
Understanding RAS Fermentation and S2EBPR		132	Fermentation	
Extreme Rainfall Isn't Coming, It's Here:	10/12/2022	8:35 AM	Minimize Flood Risk: Mapping and	Enoch, Melissa
Understanding Flood Risk and Developing a		136	Solutions in Dense Urban Areas	
Stormwater Resiliency Plan in New York City				
Engineered Biofiltration: Emerging Microconstituents	10/11/2022	8:35 AM	Microconstituents Removal in	Hasan, Mahmudul
Removal Through Managing Biofilm Thickness in Dual-			Potable Water Biofiltration Systems	
Media Biofilter for Potable Water Reuse		146		
Compliance Conundrums: What's Best? How A	10/12/2022	8:35 AM	Comprehensive Wet Weather	Liang, Lin
Systematic and Comprehensive Approach For Wet			Solutions	
Weather Flow Management and Treatment Will Keep		151		
You From Drifting Off Course		131		
Liquid-Phase Online Measurements of Hydrogen	10/12/2022	8:35 AM	Clearing The Air With Sustainable	Myers, Steve
Sulfide for Odor and Corrosion Control and		163	Odor Control	
Mitigation: 3 Use-Cases				
Resiliency Planning for Coastal Storm Flooding:	10/11/2022		Case Studies in Climate Change	Peene, Steven
Leveraging the Right Data.		177	Impacts and Adaptability	
Developing A Bench Scale Test To Evaluate	10/12/2022	8:35 AM	Anaerobic Digestion Optimization	Sosa-Hernandez,
Operational Digestion Stability and Capacity		187		Ornella
Identification and Removal of Performance- and	10/12/2022	8:35 AM	Ozone/BAC in CBAT Operations: It's	Thompson, Kyle
Health-Based Indicator Chemicals in a Mobile, Carbon-			Time For Optimization	
Based Direct Potable Reuse Pilot		205		
Is Private Lateral Inflow and Infiltration Mitigation	10/12/2022		Inflow and Infiltration (I/I): Get Off	Collins, Michelle
Effective?		221	My Property!	
Industrial Pretreatment Program Evolution In A Large	10/11/2022	8:55 AM	Industrial Pretreatment: Utility and	Kuplicki, Stephen
Water Reclamation Facility With PFAS Challenges		251	Industry Perspectives	
The Role of Community-Based Partnerships In	10/11/2022		DE&I Aspects of Resource Planning	Adams, Laura
Advancing DE&I In The Water Industry		256		
The Cleanest Effluent In The Country?	10/11/2022	9:00 AM 264	Small Communities I: Wastewater Treatment Options	Cecil, Mike
One Water Honolulu: Addressing Climate Resiliency in	10/12/2022	9:00 AM	Minimize Flood Risk: Mapping and	Fernandez, Bill
Low Lying Areas Subject to Flooding in Honolulu, HI		278	Solutions in Dense Urban Areas	
Assessing the Vulnerability of a Wastewater	10/11/2022	9:00 AM	Case Studies in Climate Change	Garvey, Peter
Treatment Facility to Anticipated Climate Change		293	Impacts and Adaptability	
<u>Impacts</u>				
Evaluation of Different Advanced Oxidation Processes	10/12/2022	9:00 AM	Removal of Perchlorate and 1,4-	Ghafari, Mohsen
(AOPs) for Removal of 1,4-Dioxane in Textile		321	Dioxane From Industrial Wastewater	
Wastewater				
The Role of An Adequate Anaerobic Mass Fraction on	10/12/2022	9:00 AM	How To Improve EBPR Through RAS	Izadi, Parnian
RAS Hydrolysis/Fermentation For Sustainable EBPR		331	Fermentation	
Process	10/14/2022	0.00.471	NA:	IZI. E.I.I.I
Biotransformation of Trace Organic Compounds Via	10/11/2022	9:00 AM	Microconstituents Removal in	Khan, Eakalak
Microbial Ammonia Oxidation in Biofiltration Systems		349	Potable Water Biofiltration Systems	
for Water Reuse				

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Mainstream Partial Denitrification-Anammox	10/11/2022	9:00 AM	PdNA Research Highlights: Does The	Ladipo-Obasa,
Application With Raw Fermentate: Concept		353	Carbon Source Matter?	Mojolaoluwa
Development For Blue Plains				
Victor Valley Wastewater Reclamation Authority's	10/12/2022	9:00 AM	Delivering the Goods Through	Laub, Margaret
Transition From Net-Zero to Carbon-Negative			Program Management, P3, and PDB	
Through Innovative Public Private Partnerships		360		
Treatment and Toxicity Takeaways From Two	10/12/2022		Pharmaceutical Wastewater Best	Ling, Alison
Pharmaceutical Wastewater Treatability Studies		366	Practices	
Converting Rectangular and Circular Primary Tanks	10/12/2022		Evolution of Biologically-Enhanced	Murthy, Sudhir
Into An AAA Settler		375	Carbon Diversion	
Mitigating Volatile Sulfur Compound Emission From	10/12/2022	9:00 AM	Clearing The Air With Sustainable	Ngo, Nam
Primary and Secondary Activated Sludge Systems Using New Low-Cost Operational Strategies		384	Odor Control	
No Carbon, No Worries: A Pilot-Scale Evaluation of	10/12/2022	9:00 AM	New Adventures in Shortcut	Sathyamoorthy,
Nitrogen Management Without Biodegradable		388	Nitrogen Removal	Sandeep
Organic Carbon				
<u>Diffusers Here, Diffusers There, Diffusers Everywhere!</u>	10/11/2022	9:00 AM	Advanced Aeration: The Whole	Smokoff, Amanda
Which Is Right For Me?		393	Package	
Characterization of Biogas Derived From Wastewater	10/12/2022	9:00 AM	Anaerobic Digestion Optimization	Subramanian,
Solids and Co-Digested Organic Wastes		403		Bhargavi
Compensatory Water Quality Treatment With Smart	10/11/2022	9:00 AM	Real-Time Control and Modeling For	Thomasson, Mark
<u>Stormwater Ponds</u>		422	Design and Operation Of Stormwater and Wetland Restoration Systems	
Integrating Wet-Weather Resiliency and Advanced	10/12/2022	9:00 AM	Comprehensive Wet Weather	Thompson, John
Treatment With Dual-Purpose Filtration	, ,	428	Solutions	
Holistic Biofiltration Optimization Can Lower Overall	10/12/2022	9:00 AM	Ozone/BAC in CBAT Operations: It's	Upadhyaya,
Treatment Costs Without Compromising Treatment	. 0, . 2, 2022		Time For Optimization	Giridhar
Goals		437		
Evolution of Stormwater Utility Funding in St.	10/12/2022	9:00 AM 448	Stormwater Finance Needs	Westover, Kelly
<u>Petersburg</u> <u>Leveraging Pretreatment Programs For One Water</u>	10/11/2022		What Makes Integrated Planning and	Wright Reato
Initiatives: Findings From The Water Research	10/11/2022		One Water Approaches Beautiful?	vviigili, beate
Foundation Project 4971		478	One water Approaches beautiful:	
Identifying Elusive Infiltration: Lessons Learned From	10/12/2022	0.20 414	Inflow and Infiltration (I/I): Get Off	Burnett, David
A Service Lateral Dye Water Flooding Pilot Program	10/12/2022		My Property!	burriett, David
A Service Lateral Dye Water Flooding Filot Frogram		485	iny Property:	
A Virtual Full-scale Ozonation Plant for Micropollutant	10/12/2022	9:25 AM	Ozone/BAC in CBAT Operations: It's	Bellandi, Giacomo
Removal: How to Reduce (Eliminate?) Piloting Efforts		503	Time For Optimization	
The Key To Predict Anaerobic Processes Performance:	10/12/2022		Latest Sensor Developments for	Cecconi, Francesca
<u>Bioelectrochemical Sensors</u>		511	Solids Management	
Impact of Ozone BAC Optimization on Microbial	10/11/2022	9:25 AM	Microconstituents Removal in	Dasgupta,
Ecology of Pilot and Full-Scale Operations for Potable		518	Potable Water Biofiltration Systems	Sunayna
Reuse Applications		310		

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Exploring the Carbon Balance in a Sidestream	10/12/2022	9:25 AM	How To Improve EBPR Through RAS	Downing, Leon
Enhanced Biological Phosphorus Removal (S2EBPR)		524	Fermentation	
Demonstration Facility		02.		
Zero Liquid Discharge Evaluation of Pharmaceutical	10/12/2022	9:25 AM	Pharmaceutical Wastewater Best	Hollerbach, George
Wastewaters in India		530	Practices	
Integrated Watershed Planning: A Case Study In	10/11/2022	9:25 AM	What Makes Integrated Planning and	Lennon, Kelly
Meeting TMDL/NDPES Permit Requirements		537	One Water Approaches Beautiful?	,
Lessons Learned From The San Jose Cogeneration	10/12/2022	9:25 AM	Delivering the Goods Through	Parry, David
Facility Project		558	Program Management, P3, and PDB	, ,
Preparing for Uncertainty: Climate Resilience	10/11/2022	9:25 AM	Case Studies in Climate Change	Van Der Tak,
Assessment and Adaptation Planning for Water	, ,		Impacts and Adaptability	Laurens
Resource Recovery Facilities		583	impacts and reaptability	Luarens
Sustainable Odor Control at the Hyperion Water	10/12/2022	9·25 AM	Clearing The Air With Sustainable	Vanwagoner,
Reclamation Plant	10/12/2022	593	Odor Control	Michael
Challenges of CSO Disinfection by Medium Pressure	10/12/2022	0.25 ΔΜ	Comprehensive Wet Weather	Vazquez Bravo,
UV Light	10/12/2022	607	Solutions	Bernardo
Reinvesting In History and Place To Build Resiliency	10/12/2022		Minimize Flood Risk: Mapping and	White, David
and Community In Quincy, MA	10/12/2022	617	Solutions in Dense Urban Areas	Willie, David
Going Beyond Carbon Redirection: A Holistic	10/12/2022	9:30 AM	Evolution of Biologically-Enhanced	Alsayed, Ahmed
Evaluation of A-stage Operational Parameters To		c2.4	Carbon Diversion	
Control The B-stage Influent		624		
Innovative Flood Mitigation through Stormwater	10/11/2022	9:30 AM	Real-Time Control and Modeling For	Bilodeau, Karine
Management and Urban Regeneration: A Case Study			Design and Operation Of Stormwater	·
of South Wilmington Wetland Park		631	and Wetland Restoration Systems	
Performance and Microbial Characteristics Of A Novel	10/11/2022	9:30 AM	Small Communities I: Wastewater	Chen, Siwei
Continuous Flow Nitrogen Removing Biofilter For		651	Treatment Options	
Onsite Wastewater Treatment				
Implementation Of A Community Benefits Agreement	10/11/2022	9:30 AM	DE&I Aspects of Resource Planning	Gueissaz Teufel,
Brings Subcontracting and Workforce Diversity On		660		Muriel
The City of Portland's Secondary Treatment Expansion		660		
Program				
UVC-LED the Wave of the Future	10/12/2022	9:30 AM 666	UVC-LED From Lab to Full Scale Operating Facilities	Hunter, Gary
A Full-Scale Demonstration of SND, Post	10/12/2022	9:30 AM	New Adventures in Shortcut	Regmi, Pusker
Denitrification With Internally Stored Carbon and Anammox Potential For Energy and Carbon-Efficient BNR		N/A	Nitrogen Removal	
Partial denitrification with glycerol as external carbon	10/11/2022	9:30 AM	PdNA Research Highlights: Does The	Wang, Jiefu
in moving bed biofilm reactors applied for anaerobic ammonia oxidation of low nitrogen concentration secondary effluent		N/A	Carbon Source Matter?	
Utilization and Practical Optimization Strategies of Full-Scale Ammonia-Based Aeration Control (ABAC)	10/11/2022		Advanced Aeration: The Whole Package	Xheko, Julian
at Bonnybrook Wastewater Treatment Plant		N/A		

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Utilizing the Revolving Algal Biofilm (RAB) As An Industrial Pretreatment Process to Meet Plant Loading Reduction Targets and City Sustainability Goals	10/12/2022	10:30 AM N/A	Innovative Approaches and Considerations for Industrial Pretreatment Compliance	Gross, Martin
Updates to ASCE's Clean Water and In-Process Oxygen Transfer Standards	10/12/2022	10:30 AM N/A	Updates to ASCE's Clean Water and In-Process Oxygen Transfer Standards	Marx, James
Online Phosphorus Stability Analyzer: Quantifying The Risk Of BPR Upset	10/12/2022	10:30 AM 676	Control and Monitoring For Improved EBPR	Menniti, Adrienne
Peracetic Acid Disinfection of Wastewater with Class A Reclaimed Water Production	10/12/2022	10:30 AM 690	Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid	Weirich, Scott
Hydrolysis and Carbon Utilization for Low Energy Biological Nutrient Removal	10/12/2022	10:30 AM 707	Carbon Generation For BNR	Wittman, Megan
Resilient NY Flood Mitigation Initiative	10/12/2022	10:35 AM 711	Mitigating Flood Risk in Urban Areas	McEntire, Michelle
Digital Twin: A Path To Efficient and Intuitive Water System Operations	10/12/2022	10:35 AM 739	Future Visualization Tools For Utilities	Regmi, Pusker
Evaluation of Ohio's First Far-Field Total Maximum  Daily Load Developed For The Maumee River  Watershed To Address Phosphorus Loads To The  Western Lake Erie Basin	10/12/2022	10:35 AM 745	TMDLs 'Loading' on the River!	Toot- Levy, Elizabeth
National and International MBR Research Projects For Water Reuse	10/12/2022	10:35 AM 755	MBR LRV Credits I: Can You Prove It?	Branch, Amos
Partial-Denitrification/Anammox As A Path To Infrastructure and Operational Savings For WWRFs Facing Stringent Nitrogen Limits	10/12/2022	10:40 AM 783	Knowledge Development Forum: PdNA Prime Time - Moving Into Practice	McCullough, Kester
Success At Pilot-Scale Leads To The Full-Scale Application of PdNA in MBBR and IFAS and The Inadvertent Development of Mainstream PNA Along The Way	10/12/2022	11:00 AM 789	Knowledge Development Forum: PdNA Prime Time - Moving Into Practice	Bachmann, Megan
Development of PFAS Pretreatment Programs:  Challenges Faced by Landfills and Industrial  Customers in the United States	10/12/2022	793	Innovative Approaches and Considerations for Industrial Pretreatment Compliance	deSilva, Viraj
BIM Now For The Future	10/12/2022	11:00 AM 801	Future Visualization Tools For Utilities	Flak, Alan
Fermentation of High-Strength Food Waste for Fueling BNR	10/12/2022	11:00 AM 808	Carbon Generation For BNR	Gilmore, Kevin
Experimental Measured Data Driven Diagnosing and Improving Biological Phosphorus Removal at the Great Lakes Water Authority (GLWA) Water Resource Recovery Facility (WRRF)	10/12/2022	11:00 AM 817	Control and Monitoring For Improved EBPR	Jun, Changyoon
Developing An Alternative To A Point Source Based Approach To Regulating Nutrients In Puget Sound	10/12/2022	11:00 AM 837	TMDLs 'Loading' on the River!	McInnis, Amanda
Political and Technical Tools on the Trajectory To Decarbonizing Water	10/12/2022	11:00 AM 846	Decarbonization Status and Global Trends	Stephens, Nicole

Advancing Full Scale Partial Dentification Anammox (PCNA) Filted Resilience Of The US74 Corridor With Atkins City Simulator Planning a Metagenomic Testing Program for Your Treatment Facility Working Toward A Common Goal To Help The Mighty Missistopi Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility S. Approach To and Use Of This Technology Unitersifying Anaerobic Studge Fermentation Using Intensifying Anaerobic Studge Fermentation Using Intensifying Anaerobic Studge Fermentation Using Intensifying Anaerobic Studge Fermentation Using Optimization Of An Ion Chromatography-Based PHA Measurement Tachique To Support SPR Operation Optimization Of An Ion Chromatography-Based PHA Measurement Tachique To Support SPR Operation Optimization Of Pan Mercy Intensify Care Pan Mercy Intensify Control Programs for Potable Reuse Projects Ozonation Digital Twin For Predicting Micropollutants Removal At The Weivershoof (NI) WWTP, Pilot and Demonstration-Scale Testing Progrations Providing Better Technology Underserved Communities  10/10/2022 11:30 PM Optimizing Post Aerobic Digestion Optimization Of An Descriptional Parameters, and Design Care Study Exemple Of A Wastewater Usibility Scale Poly Performic Acid (PFA) Disinfection Pilot Program and Optimization Of An Ion Chromatography-Based PHA Measurement Tachique To Support SPR Operation New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Weivershoof (NI) WWTP, Pilot and Demonstration-Scale Testing Performic Acid Mercollater Technical Assistance To Help Underserved Communities Access Federal Funds For Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For Providing Better Technical Assistance To He	Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
In A Chancing Climate Evaluation of Site-Generated Peracetic Acid for Secondary Effluent Disinfection  Advancing Full-Scale Partial Denitrification-Anamnox.  (PdNA) Filters: Design and Operation Guidelines  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving Toward A Common Goal To Help The Mighty Mississippi  Recognizing Value From Virtual Reality During Design Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology Municipal.  Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Coptimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Coptimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Coptimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Coptimization Operation  Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  New Framework to Develop Industrial Enhanced  Source Control Programs for Potable Reuse Projects  Optimization Of Potable Reuse P	Arlington County's Flood Risk Assessment	10/12/2022	11:00 AM	Mitigating Flood Risk in Urban Areas	Van Der Tak,
In A Changing Climate Evaluation of Site Generated Peracetic Acid for Secondary Effluent Disinfection  Advancing Full-Scale Partial Denitrification-Anammox (PdNA) Filters: Design and Operation Guidelines  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Ireatment Facility  Working Toward A Common Goal To Help The Might Mississippi  Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Studge Fermentation Using The Novel IntensiCarb Technology Municipal. Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Resurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Plots Program and Optimization Of An Ion Chromatography-Based PHA Resurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Plots Program and Control Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD). Analysis From Two Full-Scale PAD.  P	Management Plan: A Blueprint For Living With Water		857		Laurens
Secondary Effluent Disinfection  Advancing Full-Scale Partial Denitrification-Anammov. (PdNA) Filters: Design and Operation Guidelines  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Improving The Resilience Of The US74 Corridor With Atkins City Simulator  Interestivation Toward A Common Goal To Help The Mighty Mississippi  Recognizing Value From Virtual Reality During Design Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Frementation Using The Novel Intensifying Anaerobic Sludge Plant In Nebraska  Performic Acid (PFA) Disinfection Pilot Program and Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Optimization O	In A Changing Climate		037		
Performic Acid   Perf	Evaluation of Site-Generated Peracetic Acid for	10/12/2022	11:00 AM	Peracid Progress: Using On-Site	Wittbold, Patrick
Performic Acid   Performic   Performic Acid   Performic   Performic Acid   Performic   Performic Acid   Performic   Performic   Performic Acid   Performic	Secondary Effluent Disinfection		865	Generated PAA, Delivered PAA, and	
PdNA Prime Time - Moving Into Practice   Improving The Resilience Of The UST4 Corridor With Atkins City Simulator   Interesting Program for Your   Intere			003	Performic Acid	
Practice  Practica  Practi	Advancing Full-Scale Partial Denitrification-Anammox	10/12/2022	11:20 AM		Fofana, Rahil
Practice  Practica  Practi	(PdNA) Filters: Design and Operation Guidelines			-	
Improving The Resilience Of The US74 Corridor With Atkins City Simulator  10/12/2022 11:25 AM 881 11:25 AM Applied Metagenomic Testing Program for Your Treatment Facility  10/12/2022 11:25 AM Applied Metagenomic Testing For Treatment Plant Operators and Engineers  Working Toward A Common Goal To Help The Mighty Mississippi Recognizing Value From Virtual Reality During Design Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel Intensifying Anaerobic Sludge Fermentation Using The Novel Intensifying Anaerobic Sludge Formation To Application and Model Evaluation Optimization of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  10/12/2022 11:30 AM Control and Monitoring For Improved EBPR  Performic Acid (PFA) Disinfection Pilot Program and Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  10/12/2022 11:30 AM Peradid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWIP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  10/12/2022 13:30 PM The Project Funding Journey For Small and At-Risk Communities  10/10/2022 13:30 PM The Project Funding Journey For Small and At-Risk Communities			8/3	l	
Atkins City Simulator Planning a Metagenomic Testing Program for Your Treatment Facility  Working Toward A Common Goal To Help The Mighty Mississippi Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Optimis Acid (PFA) Disinfection Pilot Program and Optimis Acid PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska Performic Acid (PFA) Disinfection Pilot Programs and Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  10/10/2022 11:30 PM Optimization for Public Health Protection  10/10/2022 11:30 PM Optimization for Public Digestion Optimization for Public Digestion Optimization for Public Digestion Downing, Leon Providing Better Technical Assistance To Help. Underserved Communities Access Federal Funds For.	Improving The Resilience Of The US74 Corridor With	10/12/2022	11:25 AM		Bourne, Stephen
Planning a Metagenomic Testing Program for Your Treatment Eacility  Working Toward A Common Goal To Help The Mighty Mississippi Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's. Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA. Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and. Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants. Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic, Digestion (PAD): Analysis From Two Full-Scale PAD, Reactors Over Multiple Years of Operation  10/12/2022  11:30 PM Popility Application For Public Health Protection  10/12/2022  11:30 PM Optimization for Public Health Protection  10/12/2022  11:30 PM Optimization for Public Health Protection  Downing, Leon  10/12/2022  11:30 PM Optimization for Public Health Protection  Downing, Leon  Providing Better Technical Assistance To Help Underserved Communities  Providing Better Technical Assistance To Help Underserved Communities		, ,			, '
Treatment Plant Operators and Engineers  Working Toward A Common Goal To Help The Mighty Mississippi Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel Intensicarb Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD). Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For Small and At-Risk Communities  10/12/2022 1:30 PM Fine Project Funding Journey For Small and At-Risk Communities		10/12/2022	11:25 AM	Applied Metagenomic Testing For	Campbell, Paul
Working Toward A Common Goal To Help The Mighty Mississippi  Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's. Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using. The Novel Intensicarb Technology. Municipal. Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA. Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and. Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  10/12/2022  11:25 AM TMDLs 'Loading' on the River! Sept MIDLS 'Loading on the River! MIDLS 'Loading on the River! MIDLS 'Loading		, ,			
Working Toward A Common Goal To Help The Mighty Mississippi         10/12/2022         11:25 AM 895         TMDLs 'Loading' on the River!         Osborn, Bridget           Mighty Mississippi         10/12/2022         11:25 AM 895         Future Visualization on the River!         Osborn, Bridget           Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's.         10/12/2022         11:25 AM Future Visualization Tools For Utilities         Scarano, Jeffrey           Application and Use Of This Technology         10/12/2022         11:30 AM 900         Carbon Generation For BNR         Al-Omari, Ahmed           Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation         10/12/2022         11:30 AM Control and Monitoring For Improved EBPR         Golda, Rachel Improved EBPR           Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis         10/12/2022         11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid         Porat, Iris Generated PAA, Delivered PAA, and Performic Acid         Ossiderations for Industrial Financed Improved EBPR         Shrivastava, Amit Considerations for Industrial Pretreatment Compliance         Shrivastava, Amit Considerations for Industrial Pretreatment Compliance         Shrivastava, Amit Considerations for Industrial Pretreatment Compliance         Assi, Talia           New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects	incument ruenty		889	·	
Mighty Mississippi Recognizing Value From Virtual Reality During Design: Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis Gals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Digestion (PAD): Analysis From Two Full-Scale PAD. Reactors Over Multiple Years of Operation  10/12/2022 110/12/2022 1130 PM The Project Funding Journey For Jones	Working Toward A Common Goal To Help The	10/12/2022	11:25 AM		Osborn, Bridget
Recognizing Value From Virtual Reality During Design. Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Studge Fermentation Using The Novel Intensican's Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Studge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance. Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD. Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022  11:25 AM Future Visualization Tools For Utilities  Pation Carbon Generation For BNR  Al-Omari, Ahmed  Al-Omari, Ahmed  10/12/2022  11:30 AM Control and Monitoring For Improved EBPR  Performic Acid (PFA) Disinfection Pilot Program and Optimizer Access For Justing On-Site Generated PAA, Delivered PAA, and Performacia Access Federal Funds For  10/12/2022  11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  10/10/2022  1:30 PM Fundamentals of Planning for Potable Reuse  Digital Twin For Predicting Micropollutants Protection  Downing, Leon  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For		10, 12, 2022		Timbes Loading on the raver.	Josephi, Bridget
Case Study Example Of A Wastewater Utility's Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology. Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD. Reactors Over Multiple Years of Operation  Utilities  Utilities  Utilities  Utilities  Al-Omari, Ahmed Al-Omari, Ahmed Ocntrol and Monitoring For Improved EBPR  10/12/2022  11:30 AM Control and Monitoring For Improved EBPR  Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  Performic Acid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  Postale Prevented PAA, Delivered PAA, and Performic Acid  Oconsiderations for Industrial Pretreatment Compliance  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  10/10/2022  1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  Optimization for Public Health Protection  Downing, Leon  Providing Better Technical Assistance To Help.  Underserved Communities Access Federal Funds For  Small and At-Risk Communities		10/12/2022	11·25 AM	Future Visualization Tools For	Scarano Jeffrey
Approach To and Use Of This Technology  Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  Intensifying Anaerobic Sludge Plant in Using 10/12/2022 11:30 AM Control and Monitoring For Improved EBPR  Control and Monitoring For Golda, Rachel Improved EBPR  Porat, Iris Generated PAA, Delivered PAA, and Performic Acid Considerations for Industrial Pretreatment Compliance  10/10/2022 11:30 PM Digital Process Evaluation and Optimization for Public Health Protection  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For		10/12/2022	TT.25 AIVI		Scarano, semey
Intensifying Anaerobic Sludge Fermentation Using The Novel IntensiCarb Technology: Municipal Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  10/12/2022 11:30 PM Carbon Generation For BNR Al-Omari, Ahmed Carbon Generation For BNR  Al-Omari, Ahmed Al-Omariania Andersiania Allowance Allowance Aproacies And Innovative Approaches and Innovative Approaches Andersiania Anie Anie Alexanders Anie Alexanders Anie Alexanders	* * * * * * * * * * * * * * * * * * * *		900	Othities	
The Novel IntensiCarb Technology: Municipal. Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Optimis for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022  11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  10/12/2022  11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  10/12/2022  11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  10/10/2022  13:30 PM Fundamentals of Planning for Potable Reuse  Protation Pigital Twin For Predicting Micropollutants Protection  10/12/2022  1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  10/10/2022  1:30 PM Optimization For Public Digestion Downing, Leon  10/10/2022  1:30 PM Optimizing Post Aerobic Digestion Downing, Leon  10/10/2022  1:30 PM The Project Funding Journey For Small and At-Risk Communities	Approach to and use of this rechnology				
The Novel IntensiCarb Technology: Municipal. Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Optimis for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic. Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022  11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  10/12/2022  11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  10/12/2022  11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  10/10/2022  13:30 PM Fundamentals of Planning for Potable Reuse  Protation Pigital Twin For Predicting Micropollutants Protection  10/12/2022  1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  10/10/2022  1:30 PM Optimization For Public Digestion Downing, Leon  10/10/2022  1:30 PM Optimizing Post Aerobic Digestion Downing, Leon  10/10/2022  1:30 PM The Project Funding Journey For Small and At-Risk Communities	Intensifying Angerobic Studge Fermentation Using	10/12/2022	11·30 AM	Carbon Generation For BNR	Al-Omari Ahmed
Application and Model Evaluation Optimization Of An Ion Chromatography-Based PHA Measurement Technique To Support BPR Operation  Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Options for PFA Methods of Analysis  Options of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced. Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  10/12/2022  11:30 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  10/12/2022  11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  Protable Reuse  10/10/2022  1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  Postable Reuse  10/10/2022  1:30 PM Optimization For Post Aerobic Digestion  Optimization For Public Health Protection  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For.		10/12/2022		Carbon Generation For Bivit	Al-Oman, Anneu
10/12/2022   11:30 AM   Control and Monitoring For Improved EBPR   Golda, Rachel Improved EBPR   Fortament Technique To Support BPR Operation   10/12/2022   11:30 AM   Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid   Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska   10/12/2022   11:30 AM   Innovative Approaches and Considerations for Industrial Pretreatment Compliance   10/10/2022   1:30 PM   Fundamentals of Planning for Potable Reuse   Potable Reuse   Potable Reuse   10/12/2022   1:30 PM   Digital Process Evaluation and Optimization for Public Health Protection   Potable Reuse   Potable Reu			912		
Measurement Technique To Support BPR Operation   921   Improved EBPR		10/12/2022	11.20 414	Control and Manitoring For	Colda Bachal
Performic Acid (PFA) Disinfection Pilot Program and Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  1130 AM Peracid Progress: Using On-Site Generated PAA, Delivered PAA, and Performic Acid  1130 AM Innovative Approaches and Considerations for Industrial Innovative Approaches and Considerations for Industrial Pretreatment Compliance  1130 PM Potable Reuse  1130 PM Digital Process Evaluation and Optimization for Public Health Protection  Downing, Leon  1130 PM Optimizing Post Aerobic Digestion  1130 PM Optimizing Post Aerobic Digestion  Downing, Leon  1130 PM The Project Funding Journey For Small and At-Risk Communities		10/12/2022	11.50 AIVI		Golda, Rachei
Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  Ogals of Self-Reliance and Economic Viability Lead to Performic Acid  10/12/2022 11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  10/10/2022 1:30 PM Fundamentals of Planning for Potable Reuse  10/10/2022 1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  10/10/2022 1:30 PM Optimizing Post Aerobic Digestion  Downing, Leon  10/10/2022 1:30 PM The Project Funding Journey For Small and At-Risk Communities	Measurement Technique To Support BPR Operation		921	Improved EBPR	
Options for PFA Methods of Analysis  Goals of Self-Reliance and Economic Viability Lead to the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  Ogals of Self-Reliance and Economic Viability Lead to Performic Acid  10/12/2022 11:30 AM Innovative Approaches and Considerations for Industrial Pretreatment Compliance  10/10/2022 1:30 PM Fundamentals of Planning for Potable Reuse  10/10/2022 1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  10/10/2022 1:30 PM Optimizing Post Aerobic Digestion  Downing, Leon  10/10/2022 1:30 PM The Project Funding Journey For Small and At-Risk Communities	Parformic Acid (PEA) Dicinfaction Pilot Program and	10/12/2022	11.20 ٨٨٨	Paracid Progress: Using On Sita	Dorat Iric
Performic Acid		10/12/2022			Polat, IIIS
Total Consideration	Options for PFA Methods of Analysis		932		
the First Aerobic Granular Sludge Plant in Nebraska  New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects  10/10/2022 1:30 PM Fundamentals of Planning for Potable Reuse Potable Reuse  10/12/2022 1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  Tololo2022 1:30 PM Digital Process Evaluation and Optimization for Public Health Protection  Digital Process Evaluation and Optimization for Public Health Protection  Digital Process Evaluation and Optimization for Public Health Protection  Digital Process Evaluation and Optimization for Public Health Protection  1:30 PM The Project Funding Journey For Small and At-Risk Communities	Goals of Solf Poliance and Economic Viability Load to	10/12/2022	11.20 ٨٨٨		Chrivactava Amit
New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects    10/10/2022   1:30 PM   Fundamentals of Planning for Potable Reuse   Potable Reuse	•	10/12/2022	11.30 AIVI		Silivastava, Alliit
New Framework to Develop Industrial Enhanced Source Control Programs for Potable Reuse Projects10/10/20221:30 PM 963Fundamentals of Planning for Potable ReuseAssi, TaliaOzonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing10/12/20221:30 PMDigital Process Evaluation and Optimization for Public Health 	the First Aerobic Grandial Sludge Plant III Nebraska		954		
Source Control Programs for Potable Reuse Projects   963   Potable Reuse	New France week to Develop Industrial Fabraged	10/10/2022	1.20 DM		Assi Talia
Ozonation Digital Twin For Predicting Micropollutants Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing10/12/20221:30 PMDigital Process Evaluation and Optimization for Public Health ProtectionBellandi, GiacomoPerformance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation10/10/20221:30 PMOptimizing Post Aerobic DigestionDowning, LeonProviding Better Technical Assistance To Help Underserved Communities Access Federal Funds For10/12/20221:30 PMThe Project Funding Journey For Small and At-Risk CommunitiesHansen, Katy	·	10/10/2022	1:30 PM		ASSI, Talla
Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing966Optimization for Public Health ProtectionPerformance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation10/10/20221:30 PMOptimizing Post Aerobic DigestionDowning, LeonProviding Better Technical Assistance To Help Underserved Communities Access Federal Funds For10/12/20221:30 PMThe Project Funding Journey For Small and At-Risk CommunitiesHansen, Katy	Source Control Programs for Potable Reuse Projects		963	Potable Reuse	
Removal At The Wervershoof (NL) WWTP, Pilot and Demonstration-Scale Testing966Optimization for Public Health ProtectionPerformance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation10/10/20221:30 PMOptimizing Post Aerobic DigestionDowning, LeonProviding Better Technical Assistance To Help Underserved Communities Access Federal Funds For10/12/20221:30 PMThe Project Funding Journey For Small and At-Risk CommunitiesHansen, Katy	Ozonation Digital Twin For Prodicting Micropollutants	10/12/2022	1.3U DN4	Digital Process Evaluation and	Rellandi Giacomo
Demonstration-Scale Testing966ProtectionPerformance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation10/10/20221:30 PMOptimizing Post Aerobic DigestionDowning, LeonProviding Better Technical Assistance To Help Underserved Communities Access Federal Funds For10/12/20221:30 PMThe Project Funding Journey For Small and At-Risk CommunitiesHansen, Katy		10/12/2022	1.30 FIVI	_	Delianui, Giacoifio
Performance, Key Operational Parameters, and Design Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/10/2022  1:30 PM Optimizing Post Aerobic Digestion  Downing, Leon  10/10/2022  1:30 PM The Project Funding Journey For Small and At-Risk Communities			966		
Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022 1:30 PM The Project Funding Journey For Small and At-Risk Communities  Small and At-Risk Communities	<u>Demonstration-Scale Testing</u>			Protection	
Targets For Nitrogen Removal During Post Aerobic Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022 1:30 PM The Project Funding Journey For Small and At-Risk Communities  Small and At-Risk Communities	Performance Key Operational Parameters and Dosign	10/10/2022	1.3U DN/I	Ontimizing Post Aerobic Digestion	Downing Lean
Digestion (PAD): Analysis From Two Full-Scale PAD Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022 1:30 PM The Project Funding Journey For Hansen, Katy Small and At-Risk Communities		10/10/2022	1.30 FIVI	Optimizing Fost Aerobic Digestion	Downing, Leon
Reactors Over Multiple Years of Operation  Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022 1:30 PM The Project Funding Journey For Hansen, Katy Small and At-Risk Communities			072		
Providing Better Technical Assistance To Help Underserved Communities Access Federal Funds For  10/12/2022 1:30 PM The Project Funding Journey For Hansen, Katy Small and At-Risk Communities			972		
Underserved Communities Access Federal Funds For Small and At-Risk Communities	Reactors Over Multiple Years of Operation				
Underserved Communities Access Federal Funds For Small and At-Risk Communities	Providing Better Technical Assistance To Help	10/12/2022	1:30 PM	The Project Funding Journey For	Hansen, Katy
water unitasing the investments	Water Infrastructure Investments		978		

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Prioritizing Flood Mitigation Projects in Minneapolis:	10/10/2022	1:30 PM	Solving Stormwater Mysteries	Hudalla, Paul
Using Hydrologic Modeling, Water Quality Modeling,			Through Modeling	
Infrastructure Condition Assessment, and		994		
<u>Demographic Data to Optimize Investments</u>				
Why Does Proper Simulation Matter In The Acronym	10/11/2022	1:30 PM	Application of Process Modeling for	Johnson, Bruce
Soup of Biofilm Systems? AGS, IFAS, MBBR		1012	Intensification of Secondary Treatment	
Benefits of Performing A Thorough Review of Cost	10/11/2022	1:30 PM	Where Could Your Funding Be	Judd, Leslie
and Revenue Optimization Options Before			Hiding?	
Implementing Rate Increases To Fund A Major		1022		
Water/Wastewater Capital Program: The DeKalb				
County, Georgia, CIP 2021 Experience				
Keeping It Under Vacuum: Vapor-Phase Odor Control	10/10/2022	1:30 PM	Sewer Process and Ventilation	Kazmierczak, Marty
For Nearly One Mile of Large Diameter Interceptor		1033	Modeling: The Underground Menace	
<u>Sewer</u>		1033		
Leveraging Full-Scale Continuous Flow Densification	10/12/2022	1:30 PM	Sludge Granulation in Continuous	Mayer, Alyssa
of Activated Sludge at Robert W. Hite Treatment			Flow Systems	
Facility for Meeting Long Term Treatment and		1075		
Capacity Needs				
Integrated Water Resources Plan Using An	10/12/2022	1:30 PM	Leveraging Artificial Intelligence for	McLamarrah, Jane
Optimization Model		1083	Asset Management	
Demonstrating Porous Pavement Performance in NYC	10/11/2022	1:30 PM	Innovative Stormwater Research	Moscariello,
Using Enhanced Modeling Methods		1090	Beyond Green Infrastructure	Michael
Guidelines for Optimizing Nutrient Removal	10/11/2022		Guidelines for Optimizing Nutrient	Neethling, JB
Performance		1098	Removal Performance	
From Chaos to CIP Planning and Execution Control:	10/12/2022	1:30 PM	Positive Impacts of Business Process	O'Morrow, Emily
How the City of Boise Developed A Robust Project			Improvements	
Delivery Model to Meet the Expectations of the		1105	·	
Community				
Full-Scale Demonstration of Low-Cost Solution for	10/11/2022	1:30 PM	Refinery Wastewater Technology	Pontarolo, Dominio
Selenium Removal in a Refinery's Activated Sludge			Advances	
WWTP Via Chemical Coprecipitation		1111		
Monitoring and Mitigation of Nitrous Oxide Emissions	10/10/2022	1:30 PM	Monitoring and Mitigation of Nitrous	Porro, Jose
from WRRFs		1124	Oxide Emissions From WRRFs	
Predictive Iron Dosing For Phosphorus Removal: A	10/11/2022	1:30 PM	Data Analytics and Performance	Srinivasan, Varun
Data-Driven Strategy	, ,	1129	Reporting	,
Benefits and Challenges of Blending Advanced	10/11/2022	1:30 PM	Innovative Approaches to Increase	Upadhyaya,
Treated Water With Source Water Upstream of a	, ,		Your Potable Water Supply	Giridhar
Surface Water Treatment Plant for DPR		1137		
Installing A Wastewater Pump Station Over An	10/12/2022	1:30 PM	Internal and External Factors on	Whitehouse, Tyler
Artesian Groundwater Aquifer With A Piezometric	, ,		Force Main Construction and	, ,
Water Head 19ft Above Ground Surface		1150	Rehabilitation	
Friesland Campina Upgrades Wastewater Treatment	10/12/2022	1:35 PM	Biological Technology Applications in	Bertoldo, Daniel
Plant With A Membrane Bioreactor System		1156	Dairy and Meat Processing Wastewater Treatment	

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
WRF Project# 5307: Evaluation of Source Separated	10/10/2022	1:35 PM	Co-Digestion of High-Strength	Blate, Micah
Organic Feedstock Pretreatment and Management		1172	Wastes	
<u>Practices</u>		11,2		
Don't Sell Your Rate Communications Short! How One	10/12/2022	1:35 PM	Rates, Complaints, and Floodgates:	Davis, Marci
Utility Built an Award-Winning Awareness Campaign			Examples of Successful Stakeholder	
to Talk about Rate Adjustments		1183	Engagement	
Manage Water and Sewer Infrastructure Proactively	10/10/2022	1:35 PM	Digital Water Tools To Evaluate and	Fitchett, Jim
<u>Using AI: Case Studies</u>		1193	Optimize Collection Systems	
Quick Fixes For Organic Overload Of A Refinery	10/10/2022	1:35 PM	Managing Upsets at Petroleum	Goldblatt, Mikel
<u>Wastewater</u>		1197	Refinery Wastewater Treatment Plants	
GenX As A Substitute for PFOA: Treatability and	10/12/2022	1·35 PM	Treatment of PFAS in Liquid Phase	Khan, Eakalak
Treatment Cost Perspectives	10,12,2022	1217	Treatment of Try to in Eigene Thase	Triari, Editarai
Industrial Strength Reuse: Utilizing MBR+RO To	10/11/2022	1·35 PM	Industrial Water Reuse for	Kuge, Hiro
Reduce Water Consumption By 70 Percent At A	. 0,, _ 0		Sustainability	1.0.90, 1
Tractor Manufacturing Facility		1222	2 43 44 11 14 11 14 11 11 11 11 11 11 11 11	
South San Francisco-San Bruno Water Quality Control	10/12/2022	1:35 PM	Cross Process Performance	Laub, Margaret
Plant Digestion Capacity Expansion Within Existing	, ,		Enhancements Involving Thickening	
Plant Infrastructure Via High Solids Digestion		1234	and Dewatering	
Thank mindstractare via riigh bollas bigestion			and Dewatering	
More Than Just Energy Savings: Understanding the	10/10/2022	1:35 PM	Understanding the Benefits of Low	Miller, Mark
Benefits of Low DO Operation		1263	DO Operation	
Enhancing Anaerobic Digestion Performance With	10/12/2022	1:35 PM	Advanced Digestion Topics	Parry, David
The Microbial Hydrolysis Process		1269		
Miami Beach's Blue-Green Stormwater Infrastructure	10/12/2022	1:35 PM	Blue, Green, or Grey Infrastructure:	Potts, Andrew
Concept Plan: Not Just 'Living with Water' but			Which Colors Are Best For Your	
'Thriving With Water'		1278	Community?	
Developing A Design Basis of Pathogen Removal	10/12/2022	1:35 PM	MBR LRV Credits II: Can You Prove It?	Sathyamoorthy,
Across MBRs In The Absence Of A Regulatory		1308		Sandeep
Requirement		1300		
Biosolids Facilities Planning: Using Asset Management	10/10/2022	1:35 PM	Biosolids Planning and Management	Turner, Josh
and Adaptive Pathways Planning For Milwaukee MSD		1317		
Is It Possible To Remove PFAS From Biosolids? A	10/11/2022	1:35 PM	PFAS In Biosolids: New Approaches	Vaidya, Ramola
Review of Different PFAS Removal Technologies	, ,		To Removal	
l		1328		
UV Dose Selection, Spot Check Validation, and Full-	10/10/2022	1:35 PM	The Great UV Dose Debate	Watts, Michael
Scale Performance at a Texas WRF		1342		
Adsorption of Common Analgesics On Secondary	10/11/2022	1:40 PM	Microplastics: Everything You Want	Sun, Yian
Microplastics in Treated Wastewater		1351	To Know	
·		1331		
Approaching Zero Complaints: Successful Public	10/12/2022	1:45 PM	Rates, Complaints, and Floodgates:	Bettale, Tara
Engagement Strategies For High Impact Construction			Examples of Successful Stakeholder	
<u>Projects</u>		1362	Engagement	
Putting The Principles Of Sustainability and Resiliency	10/10/2022	1:45 PM	Co-Digestion of High-Strength	Mosher, Benjamin
Into Practice: The GLSD Organics To Energy Project		1387	Wastes	
		1307		

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Identifying Tomorrow's Problem Today: Predictive	10/11/2022	1:45 PM	Buzzword Bingo: Digital Solution	White, Chris
Analytics in Wastewater Collections		1395	Applications in the Collection System	
Unique Stratification of Biofilm Density in MABR	10/12/2022	1:50 PM	Advances In The MABR For Nutrient	Li, Mengfei
Biofilms: An Experimental and Modeling Study		1404	Removal	
Developing The High Water Line Project: A WEF	10/12/2022	1:55 PM	Rates, Complaints, and Floodgates:	Lim, Kahao
Student Chapter Community Building Pilot		1427	Examples of Successful Stakeholder Engagement	
Evaluation Of Two-Phase Anaerobic Co-Digestion Of	10/10/2022	1:55 PM	Co-Digestion of High-Strength	Ram Mohan,
Wastewater Sludge With High-Strength Waste To			Wastes	Gayathri
Increase Solids Processing Capability At The F. Wayne		1433		
Hill Water Resources Center				
Investigating the Use of Internally Stored Carbon in	10/11/2022		Internally Stored Carbon for	Bauhs, Kayla
Post-Anoxic Denitrification		1452	Intensifying BNR	
Biological Removal, Membrane Separation, and	10/11/2022	2:00 PM	Innovative Approaches to Increase	Achilli, Andrea
Thermal Destruction: A Multi-Barrier Approach to		1472	Your Potable Water Supply	
Potable Water Reuse and Waste Heat Recovery		14/2		
Predicting Densification Index (DI), SVI and Clarifier	10/11/2022	2:00 PM	Application of Process Modeling for	Alam, Zamir
Performances In Continuous Flow Bioreactors:		4.400	Intensification of Secondary	
Modeling Approach for Municipal WWTPs		1480	Treatment	
Advanced Process Water Recovery and Reuse Plant at	10/11/2022	2:00 PM	Industrial Water Reuse for	Arntsen, Brian
Frito-Lay Casa Grande, AZ, 11 Years of Continuous		1498	Sustainability	
<u>Operations</u>				
Water Quality Sleuthing: Applying Multiple Methods	10/10/2022	2:00 PM	Solving Stormwater Mysteries	Bell, Clifton
to Identify Pollutant Sources in Urban Streams		1510	Through Modeling	
Building A Masterplan Through Thousands Of Field	10/10/2022		Biosolids Planning and Management	Brunelle, Jerome
Inspections	10/10/2020	1522		6 14
Risk Integrated Project Prioritization: A Fresh	10/12/2022	2:00 PM	Blue, Green, or Grey Infrastructure:	Scott, Matthew
Perspective on Stormwater Project Prioritization Using		1536	Which Colors Are Best For Your	
Asset Management Principles	10/12/2022	2.00 DM	Community?	Curren Christenha
PFAS Transport Through Water Reclamation Facilities and Management Considerations	10/12/2022	2:00 PM 1543	Treatment of PFAS in Liquid Phase	Curran, Christophei
Strategic CIP Prioritization Utilizing Optimization	10/10/2022		Digital Water Tools To Evaluate and	Garcia, David
Algorithms to Maximize Return on Investment	10/10/2022	1573	Optimize Collection Systems	Garcia, Davia
Concept to Execution: Utilities Successes Assisting	10/12/2022	2:00 PM	The Project Funding Journey For	Irby-Butler, Teresa
Underserved Historical Communities Receiving	. 0,, _ 0	1588	Small and At-Risk Communities	
Modern Water and Sewer Services		1000		
Mechanistic Evaluation Of The Adaptation of Nitrifiers	10/10/2022	2:00 PM	Understanding the Benefits of Low	Kisling, Tyler
and PAOs To Low DO Operation		1599	DO Operation	
Micro-Aerobic Digestion For Advanced Process	10/12/2022		Advanced Digestion Topics	Kraakman, Bart
Stability and Biogas Desulfurization		1607		
Why Toronto Water Opted For Business Process	10/12/2022		Positive Impacts of Business Process	Kruse, Tim
Improvement Software Over A Data Warehouse		1625	Improvements	

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Novel Vortex Powered Aeration: Performance Of A Large Scale System In An Abattoir Wastewater Treatment Plant	10/12/2022	2:00 PM 1631	Biological Technology Applications in Dairy and Meat Processing Wastewater Treatment	Mulligan, Sean
Down to the Wire: The Evolution of a Utilities' Large Diameter Force Main Asset Management	10/12/2022	2:00 PM 1650	Internal and External Factors on Force Main Construction and Rehabilitation	Litus, Jodi
Impacts of Operational Changes in PAD: Diving Deeper Into TIN Removal Pathways and PO4 Transformation in Boulder's Post Aerobic Digester	10/10/2022	2:00 PM 1660	Optimizing Post Aerobic Digestion	Marks, Christopher
Innovative Stormwater Management: How Using Biochar-Amended Iron-Enhanced Sand Filters Can Reduce The Flow of Bacteria (E. coli) and Phosphorus	10/11/2022	2:00 PM 1675	Innovative Stormwater Research Beyond Green Infrastructure	Matthiesen, Ed
Into Our Water Bodies Extensive Sludge Characterization Allows Large New Secondary Clarifiers At The Columbia Boulevard Plant in Oregon To Be Optimized Via 3-D Computational Fluid Dynamics Analysis	10/10/2022	2:00 PM 1681	Secondary Clarifiers: Old School vs. New School	Miyawaki, Shinjiro
Understanding The Mechanistic Contributions To Virus Removal In Membrane Bioreactors	10/12/2022	2:00 PM 1705	MBR LRV Credits II: Can You Prove It?	Morris, Larry
Impact of Unconventional Crude Processing on WWTP Operations	10/11/2022		Refinery Wastewater Technology Advances	O'Donnell, Joyce
Covering The Cost: How Small Town Orleans, MA Applied Creative Funding Sources For New Wastewater Infrastructure	10/11/2022	2:00 PM 1737	Where Could Your Funding Be Hiding?	Hunter, Amy
Covering The Cost: How Small Town Orleans, MA Applied Creative Funding Sources For New Wastewater Infrastructure	10/11/2022	2:00 PM 1737	Where Could Your Funding Be Hiding?	Laffer, Tess
Improving Sludge Dewatering Performance With The Platinum System	10/12/2022	2:00 PM 1753	Cross Process Performance Enhancements Involving Thickening and Dewatering	Lirette, Adam
Houston Develops and Implements An Automated Process For Collection System Risk Assessment and Mitigation Planning Using An Integrated Analytics Platform, InfoAsset Planner, and Artificial Intelligence	10/12/2022	2:00 PM 1774		Rabbi, Fazle
Trends in Improved Assessment and Implementation of Odor and Corrosion Control Strategies in Wastewater Collection Systems	10/10/2022		Sewer Process and Ventilation Modeling: The Underground Menace	Romero, Adrian
When Less is More (GHGs): Comparing The Carbon Impact of Common Nitrogen Treatment Processes Using ASM2d Models Demonstrates Surprising Tradeoff For Low DO Processes	10/12/2022	2:00 PM 1807	Fundamentals of Greenhouse Gas Accounting of Wastewater Utilities	Safder, Usman
Understanding Loss of Nitrification At A Refinery Wastewater Treatment Plant Using 16S rRNA Sequencing	10/10/2022	2:00 PM 1832	Managing Upsets at Petroleum Refinery Wastewater Treatment Plants	Steeves, Helena

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Impact of COVID-19 and Viruses On A UV Disinfection System Design Dose	10/10/2022	2:00 PM 1845	The Great UV Dose Debate	Stephens, Nicole
Rethinking Secondary and Tertiary Treatment Planning and Design for Potable Reuse Applications	10/10/2022	2:00 PM 1852	Fundamentals of Planning for Potable Reuse	Sundaram, Vijay
PFAS Fate in Pyrolysis System Reflecting Full-Scale Configurations: Thermal Oxidizer Impacts	10/11/2022	2:00 PM 1858	PFAS In Biosolids: New Approaches To Removal	Winchell, Lloyd
Houston Wastewater Utility Perspective: Balanced  O&M and CIP Budget with Projected Outlook of Risk  and Level of Service is Now a Reality	10/11/2022	2:05 PM 1880	Buzzword Bingo: Digital Solution Applications in the Collection System	Calabuig, Pablo
Inter-Storm Variation in Microplastic Occurrence and Composition in Urban Stormwater	10/11/2022	2:05 PM 1887	Microplastics: Everything You Want To Know	Fahrenfeld, Nicole
Maintaining Stormwater Control Measures To Protect The Chesapeake Bay	10/10/2022	2:05 PM 1889	New Tools for Planning and Executing Effective Stormwater O&M	Krousel, Elizabeth
Strategic CIP Prioritization: Step-Wise Elimination of SSOs Considering Downstream Capacity	10/10/2022	2:15 PM 1900	Digital Water Tools To Evaluate and Optimize Collection Systems	Matton, Julia
Process Intensification At The WNWRP: Evaluating MABR With Piloting and Process Modelling	10/12/2022	2:15 PM 1911	Advances In The MABR For Nutrient Removal	Reeve, Matt
A Case for Using Internally Stored Carbon for Intensifying Biological Nutrient Removal â€"  Mechanism, Evidence in Full-Scale Facilities, and Process Design	10/11/2022	2:20 PM 1940	Internally Stored Carbon for Intensifying BNR	Srinivasan, Varun
An Innovative Approach To Mitigate Urban Flooding and Impaired Water Quality Under Present and Future Precipitation		2:25 PM 1948	Blue, Green, or Grey Infrastructure: Which Colors Are Best For Your Community?	Bedoya, David
Exploring The Hidden Treasure Of Bioresources: A Shifting Paradigm In Biosolids Management Strategy	10/10/2022	2:25 PM 1957	Biosolids Planning and Management	Chavan, Prithviraj
An Incremental, Balanced Approach to Enhanced Wet- Weather Management and Operational Optimization	10/11/2022	2:25 PM 1965	Buzzword Bingo: Digital Solution Applications in the Collection System	Cheema, Anjulie
Optimizing Final Clarifiers: From Concept To  Demonstrated Performance	10/10/2022	2:25 PM 1975	Secondary Clarifiers: Old School vs. New School	Czora, Matthew
Effect Of Combined Chemicals On Anaerobic  Digestate Dewaterability	10/12/2022	2:25 PM 2003	Cross Process Performance Enhancements Involving Thickening and Dewatering	Hyder, Umme Sharmeen
Pretreatment Perspectives For PFAS Water Treatment	10/12/2022	2:25 PM 2018	Treatment of PFAS in Liquid Phase	Ling, Alison
Low-Cost, Sustainable Treatment of Meat Processing Wastewater: A Decade Of Success	10/12/2022	2:25 PM 2026	Biological Technology Applications in Dairy and Meat Processing Wastewater Treatment	Mancl, Karen
Monitoring MBR Performance For Instability After Intentional Damage	10/12/2022	2:25 PM 2037	MBR LRV Credits II: Can You Prove It?	Peach, Katie
When Could You Possibly Operate An Anaerobic Digester Without Mixing?	10/12/2022	2:25 PM 2046	Advanced Digestion Topics	Pretorius, Coenraad

Low Energy Nitrogen Removal A New Industry.  Benchmark For Above 35 MGD Wastewater.  Treatment Plants The Implementation of Artificial Intelligence for Optimizing Oddor Control Chemical Dose Rates  Bridging The Gap Between Engineering and. Operations For Peak Performance  Seeking Resiliency Under Stressful Conditions. Addressing the Interrelated Risks of Corrosion and Hydraulic Transients in Three Large Diameter Ductile Iron Force Mains Conveying High Temperature. High High Highbi Plant Plants Conveying High Temperature High High Plants Conveying High Temperature on Volume Reduction  Trackedifs On Improving WiRRE Efficient Water Quality. With Advanced Analytics.  AD 26 Data Driven Model for the Prediction Model  Each Standard Conveying High Processes  10/12/2022  10/10/2022	Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Treatment Plants The Implementation of Artificial Intelligence for Optimizing Odor Control Chemical Dose Rates  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  Bridging The Gap Between Engineering and Operations For Peak Performance  10/12/2022  2:30 PM Positive Impacts of Business Process Improvements  2:30 PM Internal and External Factors on Force Main Construction and Rehabilitation  Internal and External Factors on Force Main Construction and Rehabilitation  Christopher  10/10/2022  2:30 PM Internal and External Factors on Force Main Construction and Rehabilitation  Internal England External Factors on Force Main Construction and Rehabilitation  Internal England External Factors on Force Main Construction and Rehabilitation  Internal England External Factors on Force Main Construction and Rehabilitation  Internal England External Factors on Force Main Construction and Rehabilitation  Internal England External Factors on Force Main Construction and Rehabilitation on Main Peak Peak Peak Peak Peak Peak Peak Peak	Low Energy Nitrogen Removal: A New Industry	10/10/2022	2:25 PM	Understanding the Benefits of Low	Vellacott, Aprilia
The Implementation of Artificial Intelligence for Optimizing Odor Control Chemical Dose Rates  Bridging The Gap Between Engineering and Operations For Peak Performance  Seeking Resiliency Under Stressful Conditions: Addressing the Interrelated Risks of Corrosion and Addressing the Interrelated Risks of Corrosion and Addressing the Interrelated Risks of Corrosion and Historical Engineering and Coperations for Peak Performance  Seeking Resiliency Under Stressful Conditions: Addressing the Interrelated Risks of Corrosion and Addressing the Interrelated Risks of Corrosion and Historical Engineering Activated States in Three Large Diameter Ductile Iron Force Mains Conveying High Temperature. High Historical Engineering Activated States and Part	Benchmark For Above 35 MGD Wastewater		2061	DO Operation	
Dotal principal Control Chemical Dose Rates   2075   Modeling: The Underground Menace					
Bidging The Gap Between Engineering and Operations For Peak Performance   10/12/2022   2:30 PM   Positive Impacts of Business Process   Carter, Jason   Improvements   10/12/2022   2:30 PM   Internal and External Factors on   Force Mains Construction and   Hudraulic Transients in Three Large Diameter Ductile   Iron-Force Mains Conveying High Temperature. High   Highsip/Zivubis], & Variable pH Wastewater   10/10/2022   2:30 PM   New Tools for Planning and   Himmelberger,   Peach	The Implementation of Artificial Intelligence for	10/10/2022	2:30 PM	Sewer Process and Ventilation	Adapa, Deekshitha
Coperations For Peak Performance   2086   Improvements   Seeking Resiliency Under Stressful Conditions: Addressing the Interrelated Risks of Corrosion and Hydraulic Transients in Three Large Diameter Ductile Iron Force Mains Conveying High Temperature, High Highsip I/SubjSi. & Variable pH Wastewater   10/10/2022   2:30 PM   New Tools for Planning and Himmelberger, Management Framework   10/11/2022   2:30 PM   New Tools for Planning and Himmelberger, Management Framework   10/11/2022   2:30 PM   New Tools for Planning and Himmelberger, Management Framework   10/11/2022   2:30 PM   Innovative Stormwater O&M   Heather   10/11/2022   2:30 PM   Innovative Stormwater Research   10/11/2022   2:30 PM   Innovative Stormwater New Members of Planning for Heather   10/11/2022   2:30 PM   Innovative Stormwater Research   10/11/2022   2:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   Innovative Stormwater New Members of Planning for   10/11/2022   1:30 PM   10/11/2022   1:	Optimizing Odor Control Chemical Dose Rates		2075	Modeling: The Underground Menace	
Seeking Resiliency Under Stressful Conditions: Addressing the Interrelated Risks of Cornosion and Rehabilitation  10/12/2022 2:30 PM Rehabilitation  10/12/2022 2:30 PM Rehabilitation  10/11/2022 2:30 PM		10/12/2022		· ·	Carter, Jason
Addressing the Interrelated Risks of Corrosion and Hydraulic Transients in Three Large Diameter Ductile. Iron Force Mains Conveying High Temperature. High High Edition (Executing Effective Stormwater O&M (Executing Effective Stormwater Research (Executing Effective Stormwater Stormwater Research (Executing Effective Stormwater Research (Executing Effective Stormwater Stormwater Stormwater Executing Effective Stormwater Stormwater Stormwater For Smart Treatment Storates (Executing Effective Stormwater For Smart Treatment Storates) (Executing Effective Stormwater For Smart Treatment Storates) (Executing Effective Stormwater For Smart Tre					
Hydraulic Transients in Three Large Diameter Ductile   Iron Force Mains Conveying High Temperature. High   His High Elevance Management Framework   10/10/2022   2:30 PM   New Tools for Planning and Elevance Management Framework   10/11/2022   2:30 PM   New Tools for Planning and Executing Effective Stormwater O&M   Heather   10/11/2022   2:30 PM   Innovative Stormwater Research   Heather   10/11/2022   2:30 PM   Heather   Heather   10/11/2022   2:30 PM   Heather   10/11/2022   2:30 PM   Heather   10/11/2022   2:30 PM   Heather   10/11/2022   2:30 PM   Heather   10/11/2022   10/1		10/12/2022	2:30 PM		_
Iron Force Mains Conveying High Temperature, High Hisubi2/IsubiSi. & Variable pH Wastewater					Christopher
Idio Force Mains Conveying Fign Lemperature, High Hisbub2(//sub)SI. & Variable pH Wastewater   10/10/2022   2:30 PM   New Tools for Planning and   Executing Effective Stormwater O&M   Heather   2095   Executing Effective Stormwater O&M   Heather   210711/2022   Example Figure Stormwater O&M   Executing Effective Stormwater O&M   Heather   210711/2022   Example Figure Stormwater Stormwater O&M   Executing Effective Stormwater O&M   Heather   210711/2022   Example Figure Stormwater O&M   Executing Effective Stormwater O&M   Heather   210711/2022   Example Figure Stormwater O&M   Executing Effective Stormwater O&M   Heather   2134   Example Figure Stormwater O&M   Executing Effective Stormwater O&M   Heather   2134   Example Figure Stormwater O&M   Executing Effective Stormwater O&M   Executing Effective Stormwater O&M   Executing Effective Stormwater For Various Figure Stormwater For Various Figure Stormwater For Various Figure Stormwater Executing Effective Stormwater For Various Figure Storm	_		2090	Rehabilitation	
Blending Green Assets Into The Gray Asset   10/10/2022   2:30 PM   New Tools for Planning and   Himmelberger,   Heather   2095   Executing Effective Stormwater O&M   Heather   2111   Explored Figure 1   Explored Figure 1   Explored Figure 2   Executing Effective Stormwater O&M   Heather   Executing Effective Stormwater Research   Executing Effective Stormwater Research   Executing Effective Stormwater O&M   Heather   Executing Effective Stormwater Research   Executing Effective Stormwater Provided Provi			2070		
Management Framework   2095   Executing Effective Stormwater O&M   Heather	[H[sub]2[/sub]S], & Variable pH Wastewater				
ODOT Research: Soil Amendment For Stormwater Volume Reduction Tradeoffs On Improving WRRF Effluent Water Quality. With Advanced Analytics Successful Full-Scale Continuous Flow Densification of Activated Sludge at Crooked Creek Water Reclamation Facility Without Physical Selection A Data-Driven Model for the Prediction of Water Mains Condition Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems  Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion-Accilimated Biomass Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini-Hydroxyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas. Community Potal Map Prediction Macel Processes  10/11/2022 Potal Fundamentals of Planning for Landry, Kelly Potable Reuse Laddrean Laddrean Flow Systems Sloudge Granulation in Continuous Latimer, Ron Flow Systems Ploudge Granulation of Process Mode		10/10/2022	2:30 PM	_	_
Volume Reduction   Tradeoffs On Improving WRRF Effluent Water Quality   10/10/2022   2:30 PM   Fundamentals of Planning for Potable Reuse   10/12/2022   2:30 PM   Fundamentals of Planning for Potable Reuse   10/12/2022   2:30 PM   Sludge at Crooked Creek Water   2143   10/12/2022   2:30 PM   Sludge at Crooked Creek Water   2143   10/12/2022   2:30 PM   Sludge foramulation in Continuous   Latimer, Ron   Flow Systems   10/12/2022   2:30 PM   Leveraging Artificial Intelligence for   2148   Asset Management   Moslemi, Reza   Asset Management   Moslemi, Reza   Asset Management   10/11/2022   2:30 PM   Application of Process Modeling for Intensification of Secondary   Treatment   10/10/2022   2:30 PM   Optimizing Post Aerobic Digestion   2164   Acclimated Biomass   10/11/2022   2:30 PM   Data Analytics and Performance   Shoener, Brian   Reporting   10/11/2022   2:30 PM   Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive   10/11/2022   2:30 PM   Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive   10/11/2022   2:30 PM   Microplastics: Everything You Want   10/11/2022   2:30 PM   Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive   10/11/2022   2:30 PM   Microplastics: Everything You Want   2184   To Know   2184   To Know   2184   To Know   2201   Solving Stormwater Mysteries   2201   Shormwater For 'Smart' Treatment Strategies   2213   Through Modeling   2240 PM   Advances in The MABR For Nutrient   Schraa, Oliver   2240 PM   Advances in The MABR For Nutrient   Schraa, Oliver   230 PM   Advances in The MABR For Nutrient   230 PM   Advances in The MABR For Nutrient   230 PM   Advances in The MABR For Nutrient   230 PM   230	Management Framework		2095	Executing Effective Stormwater O&M	Heather
Tradeoffs On Improving WRRF Effluent Water Quality With Advanced Analytics Successful Full-Scale Continuous Flow Densification of Activated Sludge at Crooked Creek Water Reclamation Facility Without Physical Selection A Data-Driven Model for the Prediction of Water Mains Condition A Data-Driven Model for the Prediction Model Framework For Various Full-Scale Systems  Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion-Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate. Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good 10/12/2022 2:30 PM Industry ESG Commitments Create Funding 10/11/2022 2:30 PM Where Could Your Funding Be 2:30 PM Microplastics: Everything You Want 2:30 PM Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community To Know  10/10/2022 2:30 PM Microplastics: Everything You Want 2:30 PM Microplastics Steparation Urban Solving Stormwater Mysteries Van Hoven, David Schraa, Oliver	ODOT Research: Soil Amendment For Stormwater	10/11/2022			Kerns, Justin
With Advanced Analytics     2134     Potable Reuse       Successful Full-Scale Continuous Flow Densification of Activated Sludge at Crooked Creek Water. Reclamation Facility Without Physical Selection     10/12/2022     2:30 PM     Sludge Granulation in Continuous Flow Systems       A Data-Driven Model for the Prediction of Water Mains Condition     10/12/2022     2:30 PM     Leveraging Artificial Intelligence for Asset Management     Moslemi, Reza Asset Management       Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems     10/11/2022     2:30 PM Application of Process Modeling for Intensification of Secondary Treatment     Ngo, Nam       Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion—Acclimated Biomass     10/10/2022     2:30 PM Optimizing Post Aerobic Digestion     Sabba, Fabrizio       Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (SZEBPR) Processes     10/11/2022     2:30 PM Data Analytics and Performance Reporting     Shoener, Brian       Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing)     10/11/2022     2:30 PM Microplastics: Everything You Want To Know     Sun, Yian       Hydrocyclones Fabricated Systems in South Texas Community     10/10/2022     2:30 PM Solving Stormwater Mysteries     Tanneru, Charan Te Small and At-Risk Communities     Van Hoven, David Stormwater Mysteries       Evaluating Phosph					
Successful Full-Scale Continuous Flow Densification of Activated Sludge at Crooked Creek Water Reclamation Facility Without Physical Selection  A Data-Driven Model for the Prediction of Water Mains Condition  Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems  Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion- Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/12/2022 10/12/20		10/10/2022		_	Landry, Kelly
Activated Sludge at Crooked Creek Water Reclamation Facility Without Physical Selection  A Data-Driven Model for the Prediction of Water Mains Condition  Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems  Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion- Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities  Microplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/12/2022 10/12/2					
Reclamation Facility Without Physical Selection   2143   2130 PM   Leveraging Artificial Intelligence for Moslemi, Reza Asset Management   10/12/2022   2:30 PM   Asset Management   Asset Management   10/11/2022   2:30 PM   Asset Management   10/11/2022   2:30 PM   Application of Process Modeling for Intensification of Secondary   160   16		10/12/2022	2:30 PM	_	Latimer, Ron
A Data-Driven Model for the Prediction of Water Mains Condition  Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems  Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion- Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/12/2022 2:30 PM Asset Management Aspet Management Asset Management Asset Management Asset Management Asset Management Asset Management Asset Management Aspet Management Asset Management Asset Management Aspet Management Aspet Management Asset Management Aspet Man			21.42	Flow Systems	
Mains Condition2148Asset ManagementValidation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems10/11/20222:30 PMApplication of Process Modeling for Intensification of Secondary TreatmentBench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion-Acclimated Biomass10/10/20222:30 PMOptimizing Post Aerobic DigestionSabba, FabrizioLeveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes10/11/20222:30 PMData Analytics and PerformanceShoener, BrianIndustry ESG Commitments Create Funding Opportunities For Utilities10/11/20222:30 PMWhere Could Your Funding Be Hiding?Steinwinder, ThomasMicroplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing)10/11/20222:30 PMMicroplastics: Everything You Want To KnowSun, YianDecentralized vs Centralized Systems in South Texas Community10/12/20222:30 PMThe Project Funding Journey For Small and At-Risk CommunitiesTanneru, Charan Te Small and At-Risk CommunitiesEvaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies10/10/20222:30 PM Advances In The MABR For NutrientVan Hoven, DavidPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PM Advances In The MABR For NutrientSchraa, Oliver	Reclamation Facility Without Physical Selection		2143		
Validation Of The Novel Settling Prediction Model Framework For Various Full-Scale Systems10/11/20222:30 PM 2160Application of Process Modeling for Intensification of Secondary 		10/12/2022		Leveraging Artificial Intelligence for	Moslemi, Reza
Pramework For Various Full-Scale Systems   2160   Intensification of Secondary Treatment   2160   Intensification   2164   Intensification   2	Mains Condition		2148	Asset Management	
Treatment    Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion-   Acclimated Biomass   Leveraging Data-Driven Dashboards To Facilitate   Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes   2173   Data Analytics and Performance Reporting   10/11/2022   2:30 PM   Data Analytics and Performance Reporting   2173   Shoener, Brian   Shoener, Brian   10/11/2022   2:30 PM   Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing)   Decentralized vs Centralized Systems in South Texas Community   22:30 PM   22:30 PM   Microplastics For Urban   201    Shoener, Brian   2173   Shoener, Brian   Sho	Validation Of The Novel Settling Prediction Model	10/11/2022	2:30 PM	Application of Process Modeling for	Ngo, Nam
Bench Scale Tests Reveal Impact of Temperature on Nitrogen Removal in Post Aerobic Digestion— Acclimated Biomass   2164	Framework For Various Full-Scale Systems		2160		
Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate  Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community  Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/11/2022 2:30 PM Data Analytics and Performance Reporting Data Analytics and Performance Shoener, Brian  10/11/2022 2:30 PM Where Could Your Funding Be Yeinwinder, Thomas Steinwinder, Thomas 10/11/2022 2:30 PM Microplastics: Everything You Want To Know  2184 To Know Solving Stormwater Mysteries Van Hoven, David 2213 Through Modeling Predicting Full-Scale MABR Performance: How Good  10/12/2022 2:40 PM Advances In The MABR For Nutrient Schraa, Oliver	Bench Scale Tests Reveal Impact of Temperature on	10/10/2022	2:30 PM		Sabba, Fabrizio
Acclimated Biomass Leveraging Data-Driven Dashboards To Facilitate Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities Microplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive Manufacturing (3D Printing) Decentralized vs Centralized Systems in South Texas Community  Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/11/2022 2:30 PM Data Analytics and Performance Reporting Data Analytics and Performance Shoener, Brian  10/11/2022 2:30 PM Where Could Your Funding Be Hiding? Thomas Steinwinder, Thomas 10/11/2022 2:30 PM Microplastics: Everything You Want To Know  10/12/2022 2:30 PM The Project Funding Journey For Small and At-Risk Communities Van Hoven, David Through Modeling Predicting Full-Scale MABR Performance: How Good  10/12/2022 2:40 PM Advances In The MABR For Nutrient Schraa, Oliver	Nitrogen Removal in Post Aerobic Digestion-		2164		
Effective Start-up of Sidestream Enhanced Biological Phosphorus Removal (S2EBPR) Processes  Industry ESG Commitments Create Funding Opportunities For Utilities  Industry ESG Commitments Create Funding 2179  Microplastics Separation Using Stainless Steel Mini-Hydrocyclones Fabricated With Additive Manufacturing (3D Printing)  Decentralized vs Centralized Systems in South Texas Community  Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies  Predicting Full-Scale MABR Performance: How Good  10/12/2022 2:40 PM Advances In The MABR For Nutrient Schraa, Oliver	Acclimated Biomass				
Phosphorus Removal (S2EBPR) Processes   2173   2174   2175   21	Leveraging Data-Driven Dashboards To Facilitate	10/11/2022	2:30 PM	Data Analytics and Performance	Shoener, Brian
Industry ESG Commitments Create Funding	Effective Start-up of Sidestream Enhanced Biological			Reporting	
Opportunities For Utilities2179Hiding?ThomasMicroplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive10/11/20222:30 PMMicroplastics: Everything You WantSun, YianManufacturing (3D Printing)2184To KnowTo KnowTo KnowDecentralized vs Centralized Systems in South Texas Community10/12/20222:30 PM Small and At-Risk CommunitiesTanneru, Charan TeEvaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies10/10/20222:30 PM Solving Stormwater MysteriesVan Hoven, DavidPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PMAdvances In The MABR For NutrientSchraa, Oliver	Phosphorus Removal (S2EBPR) Processes		2173		
Microplastics Separation Using Stainless Steel Mini- Hydrocyclones Fabricated With Additive  Manufacturing (3D Printing)  Decentralized vs Centralized Systems in South Texas Community  Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies  Predicting Full-Scale MABR Performance: How Good  Microplastics: Everything You Want To Know  10/11/2022 2:30 PM Microplastics: Everything You Want To Know  10/12/2022 2:30 PM The Project Funding Journey For Small and At-Risk Communities  2:30 PM Solving Stormwater Mysteries Tanneru, Charan Te 2:30 PM Solving Stormwater Mysteries Thiolias  10/11/2022 2:30 PM Advances In The MABR For Nutrient Schraa, Oliver	•	10/11/2022		Where Could Your Funding Be	Steinwinder,
Hydrocyclones Fabricated With Additive  Manufacturing (3D Printing)  Decentralized vs Centralized Systems in South Texas Community  Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies  Predicting Full-Scale MABR Performance: How Good  To Know  2184  To Know  The Project Funding Journey For Small and At-Risk Communities  2:30 PM Solving Stormwater Mysteries 2:30 PM Solving Stormwater Mysteries 2:31 Through Modeling  Through Modeling  Schraa, Oliver					
Manufacturing (3D Printing)2184Decentralized vs Centralized Systems in South Texas Community10/12/20222:30 PM Small and At-Risk CommunitiesTanneru, Charan TeEvaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies10/10/20222:30 PM Solving Stormwater Mysteries Through ModelingVan Hoven, DavidPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PMAdvances In The MABR For NutrientSchraa, Oliver	Microplastics Separation Using Stainless Steel Mini-	10/11/2022	2:30 PM	Microplastics: Everything You Want	Sun, Yian
Decentralized vs Centralized Systems in South Texas Community10/12/20222:30 PM Small and At-Risk CommunitiesThe Project Funding Journey For Small and At-Risk CommunitiesTanneru, Charan TeEvaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies10/10/20222:30 PM Solving Stormwater Mysteries Through ModelingVan Hoven, DavidPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PMAdvances In The MABR For NutrientSchraa, Oliver			2184	To Know	
Community2201Small and At-Risk CommunitiesEvaluating Phosphorus Export From Urban10/10/20222:30 PMSolving Stormwater MysteriesVan Hoven, DavidStormwater For 'Smart' Treatment Strategies2213Through ModelingPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PMAdvances In The MABR For NutrientSchraa, Oliver		10/12/2022	2.3U DM	The Project Funding Journey For	Tanneru Charan To
Evaluating Phosphorus Export From Urban Stormwater For 'Smart' Treatment Strategies Predicting Full-Scale MABR Performance: How Good  10/10/2022 2:30 PM Solving Stormwater Mysteries Through Modeling 2213 Through Modeling Advances In The MABR For Nutrient Schraa, Oliver	-	10/12/2022			Taillielu, Charail 16
Stormwater For 'Smart' Treatment Strategies2213Through ModelingPredicting Full-Scale MABR Performance: How Good10/12/20222:40 PMAdvances In The MABR For NutrientSchraa, Oliver		10/10/2022			Van Hoven David
Predicting Full-Scale MABR Performance: How Good 10/12/2022 2:40 PM Advances In The MABR For Nutrient Schraa, Oliver		10/10/2022			van Hoven, David
		10/12/2022			Schraa Oliver
	Are MABR Models?	10, 12, 2022	2222	Removal	Jernaa, Oliver

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
How Major Trends in Floodplain Management Are Influencing Regional Watershed Management and Planning	10/11/2022	3:30 PM 2232	Muddied Waters, Managed by Many Models	Ahrens, Seth
Reusable Petrochemical Wastewater Via High- Performance Reverse Osmosis Membranes	10/11/2022	3:30 PM 2242	Innovative Solutions for Treatment of Petrochemical Wastewaters	Bechtel, Toni
Reducing Reliance On Imported Water, One Home At A Time: Yucaipa Valley Water District's Dual-Plumbed Community	10/10/2022	3:30 PM 2250	Non-Traditional Stakeholder Coordination For Public Engagement	Blua, Madeline
A Holistic Look At Infrastructure Replacement: The  Madison Metropolitan Sewerage District's Energy  Management Master Plan	10/10/2022	3:30 PM 2265	Thermal and Energy Opportunities	Busch, Lindsey
Assessing the Sustainability of Enhanced Primary <u>Treatment Alternatives</u>	10/11/2022	3:30 PM 2271	Progress of Carbon Diversion Using Advanced Primary Treatment	Hengel-Prom, Christine
Closing The Gap: Leveraging GI to Enhance Public Improvement Projects in the City of Wilmington, DE	10/10/2022	3:30 PM 2292	Building Better Communities Through Green Infrastructure	Prusko, Matthew
Extending the Life of Wastewater Membranes Significantly Reduces Life Cycle Costs	10/10/2022	3:30 PM 2299	Making MBR More Cost Effective	Sears, Keith
Wastewater Surveillance Program Management and Execution: Lessons Learned from the COVID-19 Pandemic	10/10/2022	3:30 PM 2305	Wastewater-Based Disease Surveillance Part I: Paving the Path Forward	Sheets, John
<u>Using Gas-Phase Modeling To Track The Fate Of Pure</u> Oxygen At A Large HPO Facility	10/11/2022	3:30 PM 2312	Process Aeration Modeling and Optimization	Steele, Paul
Environmental Life Cycle Assessment of Agriculture Water Reuse From Small Water Resource Recovery Facilities: Case Studies and Spatial-Time-Variant Modeling	10/11/2022	3:30 PM 2320	Small Communities II: Wastewater Management Options	Thompson, Matthew
Comparison of Ballasted Activated Sludge  Technologies	10/11/2022	3:30 PM 2334	Intensification Intersection: Comparing Process Intensification Technologies	Young, Thor
How Thermal Hydrolysis Influences The Economics Of Biosolids Management	10/11/2022	3:35 PM 2347	Enhancing Anaerobic Digestion With Pretreatment	Barber, William
Large Diameter Gravity Sewer Capacity Enhancement: Highly Visible, Environmentally Sensitive, Congested Corridor - What Could Go Wrong?	10/10/2022	3:35 PM 2358	Collection Systems Design and Construction Challenges	Dieckmann, Phillip
Occurrence of Poly-and-Perfluoroalkyl Substances in United States Water Resource Recovery Facilities	10/11/2022	3:35 PM 2375	PFAS: Sources and Occurrence in Water and Wastewater	Hooper, Jennifer
Future of Digital Solutions, Our Pathway Into The Future	10/10/2022	3:35 PM 2381	Transforming Data Into Insight and Knowledge	Lu, Ting
NARP: A Novel Watershed-Based Permitting Approach To Address Nutrient-Related Impairments	10/10/2022	3:35 PM 2394	Uptake Your Nutrients!	Mahajan, Rishab
Combination of Metabolic, Kinetic and Physical Selection to Achieve Successful Full-Scale Continuous Flow Densification of Activated Sludge at Robert W. Hite Treatment Facility	10/10/2022	3:35 PM 2405	FUNdamentals of Sludge Densification	Martin, Will

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Process Advisory Twin for Operations Support at T.Z.  Osborne WRF	10/11/2022	3:35 PM 2411	Digital Twins II: Process Improvement Case Studies	Mayer, Alyssa
Modeling Rain-Derived Inflow and Infiltration (RDII) Sources in the Absence of Condition Assessment Information	10/11/2022	3:35 PM 2419	Using Technology for I/I Identification	Nickel, Tristan
When It Rains, It Pours: Organizational Learning In The Face Of More Extreme Precipitation	10/11/2022	3:35 PM 2424	Stakeholder Engagement and Design for Adapting to Climate-Driven Rainfall Changes	Phillips, John
The Value of Inside the Fenceline Projects as Part of a Water Sustainability Program	10/10/2022	3:40 PM 2428		Maco, Rebecca
Side-by-Side Full-Scale Demonstration of Enhanced Biological Phosphorus Removal Operated With Low Dissolved Oxygen and Routine Dissolved Oxygen Conditions	10/10/2022	3:40 PM 2435	Low DO Case Studies	Yang, Fenghua
Balance and Belonging Council at BC	10/10/2022	3:55 PM N/A	Building DE&I Within the Water Sector	Reed, Maria Claudia
Stormwater Forecasting: A New Indicator To Manage Basin-Scale Urban Runoff Volume	10/11/2022	4:00 PM 2449	Stakeholder Engagement and Design for Adapting to Climate-Driven Rainfall Changes	Atteberry, Katherine
Socio-Technical Barriers To Successful Responsible Management Entities of Decentralized Clustered Wastewater Systems in The Rural Alabama's Black Belt	10/11/2022	4:00 PM 2461	Small Communities II: Wastewater Management Options	Bakchan, Amal
Using Data-Driven Models To Answer Operator's  Questions About Their WRFs and Future Applicability  Of Data-Driven Modeling To The Water Industry	10/11/2022	4:00 PM 2474	Digital Twins II: Process Improvement Case Studies	Bilyk, Katya
Innovative Process Piping Modifications to Enhance Carbon Management in Primary Treatment	10/11/2022	4:00 PM 2487	Progress of Carbon Diversion Using Advanced Primary Treatment	Dapcic, Anton
Impacts Of Intermediate Thermal Hydrolysis Pretreatment (iTHP) on Anaerobic Digestion, Dewatering, and EPA VAR Requirements	10/11/2022	4:00 PM 2500	Enhancing Anaerobic Digestion With Pretreatment	Higgins, Matthew
Rapid MOBilization: Case Study On The Accelerated  Adoption Of The Mobile Organic Biofilm (MOB)  Process Intensification Technology	10/11/2022	4:00 PM 2508	Intensification Intersection: Comparing Process Intensification Technologies	Johnson, Thomas
Beyond COVID: The Value of Wastewater Based  Epidemiology (WBE) Monitoring for Municipal and  Industrial Systems	10/10/2022	4:00 PM 2524	Wastewater-Based Disease Surveillance Part I: Paving the Path Forward	Knight, Mark
Not Just A Stormwater Project: Incorporating Racial Diversity Into An Urban Retrofit Infrastructure Project	10/10/2022	4:00 PM 2537	Building Better Communities Through Green Infrastructure	Kowalczyk, Katie
Development of a Comprehensive PFAS Source  Tracking and WRRF Monitoring Program	10/11/2022	4:00 PM 2546	PFAS: Sources and Occurrence in Water and Wastewater	Landry, Kelly
Innovative Strategy and A Case Study For Implementing Watershed Nutrient Management	10/10/2022	4:00 PM 2552	Uptake Your Nutrients!	Lenz, Natalie
Turning Up the Heat on Thermal Modeling:  Advancements in Thermal Modeling at Resource  Recovery Facilities	10/10/2022	4:00 PM 2587	Thermal and Energy Opportunities	Murphy, Jennifer

mothy thew Zaki Andrew Jason
. Zaki Andrew . Jason
. Zaki Andrew . Jason
. Zaki Andrew . Jason
Andrew Jason ta,
Andrew Jason ta,
Andrew , Jason ta,
Andrew , Jason ta,
Andrew , Jason ta,
, Jason ta,
, Jason ta,
, Jason ta,
ta,
ta,
i .
i .
i .
hor
on
, Aliza
anelle
Daniel
ichael
okh Laqa
•
ndy
Scott
lichael
.511461
nrico
i

Presentation Title	Presentation Date	Time & Page Number	Session Title	Speaker Name
Implementing A Water Quality Restoration Program	10/10/2022	4:25 PM	Uptake Your Nutrients!	Rudenko, Anastasia
Through An Adaptive Management Approach:		2831		
Falmouth, MA Case Study				
Reflections From The NYWEA Diversity, Equity, &	10/10/2022	4:25 PM	Building DE&I Within the Water	Walker, Walt
Inclusion Committee and Lessons Learned to		2836	Sector	
Incorporate DE&I in Your Member Association				
Evaluation of the Impacts of Three Advanced Primary	10/11/2022	4:30 PM	Progress of Carbon Diversion Using	Caliskaner, Onder
Treatment Technologies on Performance of Water			Advanced Primary Treatment	
Resource Recovery Facilities		2842		
Solving a Massive Regional Wastewater Problem:	10/11/2022	4:30 PM	Small Communities II: Wastewater	Drainville, Marc
Hybrid solutions employed by small communities for			Management Options	
affordable wastewater management in an effort to		2852		
remediate widespread nutrient contamination		2032		
Biological and Physical Selection for Continuous-flow	10/11/2022	4:30 PM	Intensification Intersection:	Jimenez, Jose
Sludge Densification		2858	Comparing Process Intensification	
			Technologies	
Early Onset Membrane Fouling Under Sub-Critical Flux Operation In A Novel Lab Scale AnMBR Reveals	10/10/2022	4:30 PM	Making MBR More Cost Effective	Lim, Kahao
The Significance Of Pore Constriction		2866		
The significance of Fore Constriction		2000		
Coastal Watershed Model and A Resilient Watershed	10/11/2022	4:30 PM	Muddied Waters, Managed by Many	Pati, Swamy
Management Plan For The Highly Urbanized City of		2874	Models	
St. Petersburg, FL				
Holy Collaboration Batman! We Need A Different	10/10/2022		Alternative Project Delivery Methods	Ranasinghe,
<u>Delivery Method</u>		2888		Pubudu
Wastewater Thermal Heat Recovery: How Public	10/10/2022	4:30 PM	Thermal and Energy Opportunities	Rauch-Williams,
<u>Utilities Can Prepare and Take Advantage Of This</u>		2899		Tanja
Upcoming Resource Recovery Opportunity				
Biogas Harvester Recovers Dissolved Biogas for	10/11/2022	4:30 PM	Process Aeration Modeling and	Willis, John
Energy Production, GHG Reduction, and H2S		2905	Optimization	
Collection				