82nd Annual International Water Conference (IWC 2021)

The World's Premier Conference on Industrial Water & Wastewater

Scottsdale, Arizona, USA 7 - 11 November 2021

Volume 1 of 2

ISBN: 978-1-7138-4205-7

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© (2021) by the Engineers Society of Western Pennsylvania All rights reserved.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Engineers Society of Western Pennsylvania at the address below.

Engineers Society of Western Pennsylvania Pittsburgh Engineers Building 337 Fourth Avenue Pittsburgh, Pennsylvania 15222

Phone (412) 261-0710 Fax: (412) 261-1606

eswp@eswp.com

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

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

Business of Water

Session M1, presented on Monday, Nov. 8, 2021

IWC Rep: Scott Quinlan P.E., Tetra Tech, Pittsburgh, PA

Session Chair: John Yen, Graver Water Systems, Warren, NJ

Discussion Leader: Juvencio Casanova, Evoqua Water Technologies, Houston, TX

IWC 21-02: Improving Disinfection Performance in an Urban Drinking Water System...1

Darrin Lowe and Michael Soller, P.E., CPC, DBIA, Bowen Engineering Corporation,

Indianapolis, IN; Grady Stout, P.E., Tennessee American Water, Chattanooga, TN

Discusser: Juan Meneses, Nalco Water, Lake Charles, LA

IWC 21-03: First Stage Design & Start-up of a Zero-Liquid Discharge (ZLD) Facility to

Produce Ultra-Pure Water...27

Ryan Sullivan, Americus Mitchell, and Sahil Azeez, Sundt Construction, Tempe, AZ

Discusser: Alexander McDonald, Ph.D., Evoqua, Houston, TX

Removal of Trace Contaminant – Potable / Ground Water

Session M2, presented on Monday, Nov. 8, 2021

IWC Rep: Patricia Scroggin-Wicker, P.E., Burns & McDonnell, Kansas City, MO

Session Chair: Ajit Dighe, Thermax, Houston, TX

Discussion Leader: Sam Fackrell, Bowen Engineering Corp., Glen Burnie, MD

IWC 21-04: Radium Removal from otherwise Potable Water. Lessons learned with a Radium Selective Hybrid Ion Exchanger...43

Peter Meyers, ResinTech Inc., Camden, NJ

Discusser: Katherine Van Sice, McKim & Creed, Sewickley, PA

IWC 21-05: Removal of Microplastics from Water with a Magnetic Ferrofluid...60

Ahmad Pourmovahed, Zachary McKay, Alexander Speer, and Kyle Alburtus, Kettering University, Flint, MI

Discusser: James Beninati, P.E., HDR, Pittsburgh, PA

Cooling Water

Session M3, presented on Monday, Nov. 8, 2021

IWC Rep: Brandon Delis, P.E., Electric Power Research Institute, Charlotte, NC

Session Chair: Joshua Pendergrass, P.E., Stantec, Nashville, TN

Discussion Leader: Rebecca Osteen, Southern Company Services, Birmingham, AL

IWC 21-07: The Art and Science of Treating Once-Through Cooling Water...73

Jasbir Gill, Ph.D., Water Energy Solutions Inc., Naperville, IL

Discusser: Kevin Levesque, P.E., Dewberry Engineers, Inc., Raleigh, NC

IWC 21-08: Non-Phosphorous Passivating Chemistries for Heat Exchangers...90

Mary Jane Felipe, William Watson, and Swamy Margan, Baker Hughes, Sugar Land, TX

Discusser: Melissa Fernandes, American Water Chemicals, Plant City, FL

Process: Innovations and Optimizations in Water Use and Recovery#

Session M4, presented on Monday, Nov. 8, 2021

IWC Rep: Jim Summerfield, Dupont Water Solutions, Saginaw, MI

Session Chair: Matthew Roth, Dupont Water Solutions, Midland, MI

Discussion Leader: Daniel Cicero, Nalco Water, an Ecolab Company, Naperville, IL

IWC 21-11: Beyond the Filter Press Leachate Dewatering Design Alternatives...112

Ron Ruocco P.E., Stantec, Charlotte, NC

Discusser: Lindsay Buhl, Aquatech, Hartland, WI, USA

IWC 21-12: Low Energy Ejector Desalination System (LEEDS)...132

Jorge Aguinaldo and Joseph Kanzleiter, Bechtel Energy, Inc., Houston, TX

Discusser: Chris Milligan, P.E., ChartWater, BlueInGreen, Fayetteville, AR

Full Spectrum Mine Wastewater

Session M5, presented on Monday, Nov. 8, 2021

IWC Rep: Paul Pigeon, Golder Associates Inc., Lakewood, CO

Session Chair: Evan Claytor, SUEZ Water Technologies & Solutions, Richmond, VA

Discussion Leader: Don Downey, Purolite Corporation, Paris, ON, Canada

IWC 21-13: Pilot Study of HDS Process Treating Concentrated Mine Water...149

John Schubert, HDR, Sarasota, FL; Sriram Ananthanarayan, BHP; Mark Owens, HDR

Discusser: Joe Tamburini, AWC Water Solutions, Langley, BC, Canada

IWC 21-14: Arsenic Removal Pilot for Waste Liquor from Metal Refining Roaster...175

John Van Gehuchten, P.E., and Katherine Van Sice, McKim & Creed Inc., Sewickley, PA

Discusser: Darrell Hartwick, Buckman, North Lancaster, ON, Canada

IWC 21-15: Troubleshooting Hollow Fiber UF System at Operating Acid Mine Drainage

Water...193

Louise Murphy, Eloy Montoya and Victor Wirick, Golder, Lakewood, CO

Discusser: Chris Friesen, Purolite, Calgary, AB, Canada

IWC 21-16: Pilot Study of Solvent Extraction/Electrowinning for Copper Recovery...211

John Schubert, HDR, Sarasota, FL; Sriram Ananthanarayan, BHP; Chloe Grabowski, HDR,

Missoula, MT

Discusser: Kristina Minchow, Golder, Lakewood, CO

Trace Contaminant Treatment

Session M6, presented on Monday, Nov. 8, 2021

IWC Rep: Jay Harwood, SUEZ Water Technologies & Solutions, Oakville, ON, Canada

Session Chair: Peter Meyers, Resintech, Camden, NJ

Discussion Leader: Robb Simm, Stantec, Chandler, AZ

IWC 21-17: Fundamentals of Trace Contaminant Removal and Long Life Medias...233

Justin Schram and Frank DeSilva, ResinTech Inc., Camden, NJ

Discusser: Jord Yniguez, Purolite, King of Prussia, PA

IWC 21-18: Biological Removal of Soluble Arsenic...252

Thomas Higgins, P.E., Ph.D., Worley, St Augustine, FL; Michael Finneran, P.E., American

Electric Power, Columbus, OH; Heyward Suber, Worley, Atlanta, GA

Discusser: Mark Owens, P.E., HDR, Midlothian, VA

IWC 21-19: The Long Game – Passive Selenium Removal for Long-term Water

Management...273

Andrew Holmes, Ph.D., P.Eng. (ON, BC); Kevin Dufresne, P.Eng. (ON, BC); Silvia Mancini,

Ph.D., P.Geo. (ON, BC); and Janet Goodfellow, P.Eng. (ON, MB); Geosyntec Consultants,

Guelph/Toronto, ON, Canada

Discusser: Americus Mitchell, SUNDT, Tempe, AZ

RO & Membranes #1

Session M7, presented on Monday, Nov. 8, 2021

IWC Rep: Lyndsey Wiles, ZwitterCo, Cambridge, MA

Session Chair: Elke Peirtsegaele, Microdyn-Nadir, Goleta, CA

Discussion Leader: Matthew Flannigan, Nalco Water, an Ecolab Company, Naperville, IL

IWC 21-21: Benefits of Operating the First Membrane Systems Utilizing New Thin-Membrane Technology...292

Richard Franks, Myles Davis, and Craig Bartels, Hydranautics, Oceanside, CA; Lance Thibodeaux and Sam Pallares, LA Sanitation and Environment, San Pedro, CA Discusser: Nicole Bartoletta, McKim & Creed, Inc., Sewickley, PA

IWC 21-22: Extracting Lessons Learned from a Coal Mine Impoundment Desalination Water Treatment System...311

Tom Imbornone and Ken Robinson, Avista Technologies, San Marcos, CA

Discusser: Simone Callioni, Aquatech International, The Hague, Netherlands

IWC 21-23: Advanced Wastewater Treatment in Textile – An Overview of Bangladesh Region...333

Harkirat Kaur, Alka Deshpande, and Monica Sharma, SUEZ Water Technologies & Solutions, Bengaluru, India; Joshua Dewanaga, SUEZ Water Technologies & Solutions, Bellevue, WA Discusser: Ken Robinson, Avista Technologies, San Marcos, CA

IWC 21-24: 99% Recovery of Scaling Cooling Tower Blowdown with a Reverse Osmosis Membrane Demonstration Plant...358

Derek Mandel, P.Chem, Saltworks Technologies, Richmond, BC, Canada; Ryan Upshall, P.E., Nutrien, Carseland, Alberta, Canada; Makoto Kobuke, Hydranautics, Kusatsu, Shiga, Japan

ASME Boiler Guideline Revisions and Related Topics

Session M8, presented on Monday, Nov. 8, 2021

IWC Rep: Wayne Bernahl, W. Bernahl Enterprises Ltd., Elmhurst, IL

Session Chair: Ken Kuruc, Hach, Perrysville, OH

Discussion Leader: Jerry Jones, Ecolab, Sugar Land, TX

IWC 21-25: Amine-based Filmer Chemistry for Boilers with Improved Water Solubility and Performance...379

Mahesh Budhathoki, Ph.D., Donald Meskers, Jr., Claudia Pierce, Ph.D., and Gregoire Poirier

Richer, SUEZ Water Technologies & Solutions, Trevose, PA

Discusser: James Bellows, James Bellows and Associates, Maitland, FL

IWC 21-26: Doing More with Less: Optimizing the Industrial Boiler Steam/Water Cycle...398

Colleen Scholl, P.E., HDR, Whitewater, WI

Discusser: Robert Bryant, Nalco Water, Missouri City, TX

IWC 21-27: Overview and Panel Discussion on Consensus on Operating Practices for the

Control of Feedwater and Boiler Water Chemistry in Industrial and Institutional Boilers...417

Robert Bartholomew, P.E., sheppard t. powell associates llc, Baltimore, MD

IWC 21-28: Understanding Silica and Alkalinity ASME Consensus for Industrial Steam Generation Systems...432

Edward Beardwood, Beardwood Consulting & Technologies Inc. (BC&T Inc), London, ON Canada

IWC 21-77: Understanding Carryover Estimates and Boiler Water Conductivities...458 Anton Banweg

IWC 21-78: Consensus on Operating Practices for the Control of Feedwater and Boiler Water Chemistry in Industrial and Institutional Boilers...463

James Robinson, SUEZ Water Technologies & Solutions, Horsham, PA

Industrial Wastewater Treatment

Session T1, presented on Tuesday, Nov. 9, 2021

IWC Rep: Tom Lawry, McKim & Creed, Inc., Sewickley, PA

Session Chair: Ed Greenwood, Wood, Chantilly, VA

Discussion Leader: Cristina Piekarz, P.E., HDR, Walnut Creek, CA

IWC 21-29: Developing Reasonable Best Available Technology Discharge Limits for Bottom Ash Transport Water Purge Allowances for Operational Coal-Fired Electric Generating Units...469

Lindy Johnson, Stantec, Chattanooga, TN; Adam Sutherland, Stantec, Nashville, TN; Bill Kennedy, Stantec, Charlotte, NC

Discusser: Diane Martini, Burns & McDonnell, Chicago, IL

IWC 21-30: FGD Scrubber Ferrous Injection and Sulfite Control to Achieve ELG Limits...487

Thomas Higgins P.E., Ph.D., Worley, St. Augustine, FL; Michael Rogero and Troy Patton, P.E., Seminole Electric Cooperative, Inc., Palatka, FL; Mary McCloud, Worley, Ft. Lauderdale, FL Discusser: Derek Henderson, P.E., Duke Energy, Raleigh, NC

IWC 21-31: Sulfolane Treatment: Adaptive Approach using a Moving Bed Bioreactor...508 Srinivasa Varadhan and Janet Goodfellow, Geosyntec Consultants International, Guelph, ON, Canada; Scott Forbess and Richard Hodges, Geosyntec Consultants, Inc., Rancho Cordova, CA Discusser: Chandler Johnson, World Water Works, Inc., Oklahoma City, OK

IWC 21-10: Case History: Efforts to Minimize Raw Water Usage and Wastewater Discharge at a Large Industrial Facility...523

Daniel Sampson and Cristina Piekarz, P.E., HDR, Walnut Creek, CA; Josh Prusakiewicz, HDR, Ann Arbor, MI; Ben Stanley and Dave Engelman, DGC Operations, LLC, Middletown, NY Discusser: Monica Sharma, SUEZ Water Technologies & Solutions, Bangalore, Karnataka, India

MLD, ZLD and Brine Management

Session T2, presented on Tuesday, Nov. 9, 2021

IWC Rep: Jane Kucera, Nalco Water, an Ecolab Company, Naperville, IL

Session Chair: Wayne Bates, Hydranautics, Rockton, IL

Discussion Leader: Jordan Pearce, P.E., OLI Systems, Houston, TX

IWC 21-33: Xcel Cherokee near ZLD Wastewater Treatment System Design

Considerations...541

Paul Brandt, Burns & McDonnell, Kansas City, MO; Bryan Hansen, Burns & McDonnell,

Denver, CO; Adam Kortan and Jason Miller, Xcel Energy, Denver, CO

Discusser: Prasad Kaniampal, Aquatech International, Canonsburg, PA

IWC 21-34: Power Plant Water Balance Tool Optimizes Load Leveling and Achieves ZLD...562

Daniel E. Carey, Ph.D., P.E., Worley, Charlotte, NC; Thomas E. Higgins, Ph.D., P.E., Worley, St. Augustine, FL; Eric Costello, Tom Gaboian, and Nate Parker, Orlando Utilities Commission,

Orlando, FL

Discusser: Daniel Sampson, HDR, Walnut Creek, CA

IWC 21-35: Increasing Productivity of an Existing RO Plant BY Reducing the Rejected

Brine Stream by 80%...588

Boris Liberman, Gal Greenberg, Lior Eshed, and Matan Alper, IDE Water Technologies,

Kadima, Israel

Discusser: Craig Mills, WesTech Engineering, Salt Lake City, UT

IWC 21-36: System Start Up and Operation of a ZLD RO Brine Treatment System...608

Sean Forsberg and Americus Mitchell, Sundt, Tempe, AZ

Discusser: Richard Stover, Gradiant, Woburn, MA

State of the Science: PFAS Treatability Review

Session T3, presented on Tuesday, Nov. 9, 2021

IWC Rep: Mike Gottlieb, ResinTech, West Berlin, NJ

Session Chair: Kristen Jenkins, OLI Systems, Inc., Parsippany, NJ

Discussion Leader: Eric Klinker, DuPont, Edina, MN

IWC 21-37: Per- and Polyfluoroalkyl Substances (PFAS) in Landfill Leachate: Assessment, Forensics, Treatment and Management...625

Janice Stonebridge, P.E., and Krista Barfoot, Ph.D., C.Chem, QPRA, Stantec, Waterloo, Ontario, Canada; Angus McGrath, Ph.D., Stantec Consulting Services, Nevada City, CA; Peter Daniels, P.E., Stantec Consulting Services, Golden Valley, MN; Henry Croll, E.I.T., Stantec Consulting Services, Des Moines, IA

Discusser: Patrick McKeown, P.E., ECT2, Portland, ME

IWC 21-38: City of Issaquah, WA's Experiences with PFAS Removal for the Past Six Years...648

Pierre Kwan, P.E., HDR, Seattle, WA; Robert York, P.E., City of Issaquah, Washington, Issaquah, Washington; Beth Mende, P.E., HDR, Bellevue, WA

Discusser: Peter Meyers, ResinTech Inc., Camden, NJ

IWC 21-39: Estimating Ion Exchange Capacities for PFAS/PFOS Compounds Using Isotherm and Mass Transfer Data...668

Dirk Steinhilber, Lanxess, Koeln, Germany; Zhendong Liu, LANXESS Corp., Pittsburgh, PA Discusser: Francisco Barajas-Rodriguez, AECOM, Austin, TX

Modeling & Measurement

Session T4, presented on Tuesday, Nov. 9, 2021

IWC Rep: Colleen Scholl, HDR, Whitewater, WI

Session Chair: Brad Buecker, ChemTreat, Lawrence, KS

Discussion Leader: Chip Westaby, Turner Designs Hydrocarbons, Fresno, CA

IWC 21-41: Hardness and Alkalinity Revisited: A Novel Solution for Control Utilizing the Langelier Saturation Index...683

Ken Kuruc, Hach, Perrysville, OH

Discusser: Nicole Bartoletta, McKim & Creed, Inc., Sewickley, PA

IWC 21-42: Predicting the Future: Forecasting Industrial Wastewater Characteristics and Optimum Treatment...702

Edward G. Helmig, Susan E. Ambler, Mary Beth Miller, and Patrick J. Cyr, Woodard & Curran, Wayne, PA

Discusser: Louise Murphy, Golder Associates Inc., Lakewood, CO

IWC 21-43: RO Membrane Protection Facilitated by Direct, Accurate, and Automatic Measurement of ULR Chlorine Residual...719

Vadim Malkov, Ph.D., Hach, Loveland, CO; Collin VanderZanden, Maxim Integrated, Beaverton, OR

Discusser: Joris de Grooth, NX Filtration, Netherlands

IWC 21-44: Predictive Modeling of FGD Wastewater Characterization to Plan for Future Fuel Flexibility...738

Adam Sutherland, and Josh Pendergrass, Stantec Consulting Services Inc., Nashville, TN; Mayra Giraldo, Stantec Consulting Services Inc., Atlanta, GA

Discusser: Jonathan Shimko, McKim & Creed, Sewickley, PA

CCR Water Management – New Approaches and Recent Experiences

Session T5, presented on Tuesday, Nov. 9, 2021

IWC Rep: Jonathan Shimko, McKim & Creed, Sewickley, PA

Session Chair: Riley Flowers, Ph.D., Southern Company, Birmingham, AL

Discussion Leader: Kirk Ellison, EPRI, Charlotte, NC

IWC 21-45: Considerations for Landfill Leachate Treatment in Existing FGD Wastewater

Treatment Facilities...758

Matt Newhart, Stantec, Alpharetta, GA; Adam Sutherland, Stantec, Nashville, TN; Bill Kennedy,

Stantec, Charlotte, NC; Lindy Johnson, Stantec, Chattanooga, TN

Discusser: Derek Henderson, Duke Energy, Raleigh, NC

IWC 21-46: A Comparison of Measured Landfill Leachate Generation to Predictive

Modeling...774

Cedric Ruhl, P.E., and See Hoon Lee, P.E., Wood, Chantilly, VA; Kirk Ellison, EPRI, Palo Alto,

CA; Ken Daly, P.E., Wood, Charlotte, NC

Discusser: Dean Bell, P.E., American Electric Power, Columbus, OH

IWC 21-47: Lessons Learned in Implementing Treatment of Bottom Ash Sluice from

Conceptual Design through Start-up and Commissioning...792

Chloe Grabowski, HDR, Missoula, MT; Julie Horan and Dan Sampson, HDR, Walnut Creek,

CA

Discusser: Emma Wolff, P.E., GAI Consultants, Homestead, PA

IWC 21-48: Lessons Learned Treating Outage Wash Wastewater for Coal Fired Utilities...816

David Donkin, United Conveyor Corporation, Waukegan, IL

Discusser: Mahyar Ghorbanian, LG&E and KU Energy LLC

Sustainability & Optimization

Session T6, presented on Tuesday, Nov. 9, 2021

IWC Rep: Michele Funk, P.E., Bechtel Corporation, Reston, VA

Session Chair: Pat Randall, Aquatech International, Tampa, FL

Discussion Leader: Robert McCandless, P.E., Brown and Caldwell, Phoenix, AZ

IWC 21-49: Data Center Cooling and Water Management – A Holistic Approach...830

George Hollerbach, P.E., BCEE, Geosyntec Consultants, Lyndhurst, NJ; Philip Benson, Jr., P.E., PMP, Geosyntec Consultants, Washington, DC

Discusser: Carla De Las Casas, Brown and Caldwell, Walnut Creek, CA

IWC 21-50: Central Valley California Utility Removes Cr(VI) with Insitu Stannous Generator Technology...854

Vladimir Dozortsev, Ph.D., and Rick Bacon, Ph.D., Aqua Metrology Systems, Sunnyvale, CA Discusser: Ashutosh Sharma, Aquatech, Washington, PA

IWC 21-52: Sustainable Cooling Water Systems – Opportunities and Novel Solutions...873

Walt Kozlowski, Evoqua Water Technologies, Schaumburg, IL; Jon McClean, Ph.D., Evoqua Water Technologies, Pittsburgh, PA; Ben Sparrow, P.E., Saltworks Technologies, Richmond, BC, Canada

Discusser: Colleen Scholl, HDR, Whitewater, WI

RO & Membranes #2

Session T7, presented on Tuesday, Nov. 9, 2021

IWC Rep: Dennis McBride, Burns and McDonnell, Kansas City, MO

Session Chair: Tom Imbornone, Avista Technologies, Inc., San Marcos, CA

Discussion Leader: Tony Fuhrman, LG Chem, Torrence, CA

IWC 21-53: Be Free of Biofouling in your RO System...896

Eric Klinker, DuPont Water Solutions, Edina, MN; Guillem Gilabert Oriol, DuPont Water Solutions, Tarragona South, Tarragona, Spain; Gerard Massons, DuPont Water Solutions; Marc Slagt, DuPont Water Solutions, Zealan, Netherlands

Discusser: Wayne Bates, Hydranautics, Rockton, IL

IWC 21-54: Cellulose Acetate Membrane is Not Dead...911

John Williams, MANN+HUMMEL Water & Fluid Solutions, Goleta, CA; Elke Peirtsegaele, DuPont Water Solutions, Bend, OR

Discusser: Drew Desembrana, P.Eng., SUEZ Water Technologies & Solutions, Oakville, ON, Canada

IWC 21-55: Enzymatic Cleaning Restores the Performance of Biofouled Membranes at Mild Conditions...931

Xingpeng Zhang, Suez Water Technologies & Solutions Singapore Pte Ltd, Singapore; Jeffrey Melzer and Nicholas Popolizio, SUEZ Water Technologies & Solutions, Trevose, PA; Agata Zarebska, Novozymes, Denmark; Henrik Bangsø Nielsen, Novozymes, Denmark Discusser: Mark Donovan, P.E., GHD, Irvine, CA

IWC 21-56: Converting Highly Complex Municipal UF/RO Reject Waste Water to OTSG Boiler Feed Water in the Middle East...963

Prasad Kaniampal and M.N. Rao, Aquatech, Canonsburg, PA

Discusser: Roy Daly, LG Chem, Torrance, CA

Proven Strategies for Water Reuse

Session T8, presented on Tuesday, Nov. 9, 2021

IWC Rep: Ivan Morales, Integrated Sustainability, Inc., Houston, TX

Session Chair: Mike Preston, P.E., Kiewit, Lenexa, KS

Discussion Leader: Alan Daza, Safbon, Tampa, FL

IWC 21-58: Can Zero-liquid Discharge be Affordable?...980

Tina Arrowood, DuPont Water Solutions, Elko New Market, MN

Discusser: Ken Martins, Stantec, Reno, NV

IWC 21-59: Non-phosphorous Corrosion Inhibition in High Total Dissolved Solids Reuse

Water...993

Mary Jane Felipe, Ph.D., and William Mansfield, Baker Hughes, Sugar Land, TX; Greg Davis,

Bartholomew Ramplin, and Jeffrey Miller, Baker Hughes, Huntington Beach, CA

Discusser: Bryan Hansen, P.E., Burns & McDonnell, Centennial, CO

IWC 21-60: Industrial Wastewater Reclamation Case Histories and Lessons Learned...1010

Daniel Sampson and Cristina Piekarz, P.E., HDR, Walnut Creek, CA

Discusser: Steve Russell, P.E., Kiewit, Lenexa, KS

Power & FGD (Water Chemistry to Power Success)

Session W1, presented on Wednesday, Nov. 10, 2021

IWC Rep: Derek Henderson, Duke Energy Corporation, Raleigh, NC

Session Chair: Jason Monnell, Electric Power Research Institute (EPRI), Charlotte, NC

Discussion Leader: Dave Guinta, Burns & McDonnell, Kansas City, MO

IWC 21-61: Halogen Stable Azole: Effectiveness and Mechanism of Action in Cooling Water Systems...1033

Mary Jane Felipe, Chelsea Eaton, Swamy Margan, and Steven Lee, and William Watson, Baker Hughes, Sugar Land, TX

Discusser: Dan Cicero, Nalco Water, Naperville, IL

IWC 21-62: Design Innovations for the Largest FGD Plant in North America...1047

Evan Claytor and Precious Ukonu, SUEZ Water Technologies & Solutions, Glen Allen, VA;

Charles Chappell, TVA, Knoxville, TN; Mark Owens, HDR, Mosely, VA

Discusser: Bryan Hansen, P.E., Burns & McDonnell, Centennial, CO

IWC 21-63: Effects of WFGD Additives such as DBA on Wastewater Treatment...1070

Suzette Puski, Stantec, Providence, RI

Discusser: Angela Zagala, Nalco Water, an Ecolab Company, Cary NC

IWC 21-64: Enrichments of Anaerobic Selenium Oxyanion Reducers from FGD

Wastewater Effluent...1092

Preom Sarkar, Meghan Brandi, Nicholas Means, Djuna Gulliver, and Joshua Miller, NETL-DOE, Pittsburgh, PA

Discusser: Lisa Kirk, Ph.D., P.Geo., and Seth D'Imperio, Ph.D., Enviromin, Bozeman, MT

Water's New Flex

Session W2, presented on Wednesday, Nov. 10, 2021

IWC Rep: Max Brefeld, TOYOTA MOTOR NORTH AMERICA, Georgetown, KY

Session Chair: John Van Gehuchten, McKim & Creed, Sewickley, PA

Discussion Leader: HG Sanjay, Bechtel, Reston, VA

IWC 21-65: The Value and Challenges of Chlorination/Dechlorination Process Optimization in Power Generation...1111

Vadim Malkov, Ph.D., Hach, Loveland, CO; Mark Flynn, Heorot Power Management, Vernon, CA

Discusser: Jason Lemire, P.E., Bowen Engineering, Columbus, OH

IWC 21-66: Using Brewery Waste to Optimize Nitrogen Removal in a Biological Nutrient Removal Facility...1131

Coralynn Revis, P.E., and William Buxton, P.E., HDR, Missoula, MT; Tom Radcliffe and Josh French, City of Bozeman, Bozeman, MT; Theodore Grover, HDR, Bozeman, MT; Bryce Figdore, P.E., HDR, Bellevue, WA

Discusser: T.J. Stroebl, Kurita America, Inc., Minneapolis, MN

IWC 21-67: Repurposing Existing Paper Mill Wastewater Treatment Plant For Future Flow...1152

Mayra Giraldo, EIT, Stantec, Atlanta, GA; Nicole Stephens, P.E., Stantec, Raleigh, NC Discusser: James Beninati, HDR, Pittsburgh, PA

IWC 21-68: Innovative Low Fouling, Chlorine Tolerant Hollow Fiber Nanofiltration Membranes for Micropollutant and Organic Removal...1166

Joris de Grooth, Ph.D., Erik Roesnik, and Umang Yagnik, NX Filtration, Enschede, Netherlands Discusser: Joshua Dewanaga, P.E., SUEZ Water Technologies & Solutions, Bellevue, WA

PFAS #2

Session W3, presented on Wednesday, Nov. 10, 2021

IWC Rep: Bradley D. Wolf, P.E., Berkeley Research Group, LLC, Pittsburgh, PA

Session Chair: Russ Huffmyer, McKim & Creed, Sewickley, PA

Discussion Leader: Nicole Bolea, P.E., ECT2, Minneapolis, MN

IWC 21-70: PFAS Mitigation in Chemours – A Different Kind of Challenge...1185

Steven Grise, P.E. and Michael Davis, Ph.D., The Chemours Company, Wilmington, DE

Discusser: Katherine Van Sice, McKim & Creed, Sewickley, PA

IWC 21-71: A Multi-Barrier Ion Exchange Process for the Removal of Short and Long Chain PFAS/PFOS Compounds...1196

Rajeev Bhavaraju, LANXESS Pty Ltd., Granville NSW 2142, Australia; Dirk Steinhilber, LANXESS Deutschland GmbH, Koeln, Germany

Discusser: Harsh Ashani, Wilson Engineers, Tempe, AZ

IWC 21-72: Developing Technology Evaluation for PFAS Treatment...1209

Kristen Jenkins, P.E., OLI Systems, Inc., Parsippany, NJ; Beth Landale, P.E., GHD, Farmington Hills, MI; Ryan Thomas, Ph.D., GHD, Niagara Falls, NY; Alessandra Murphy and Daniel Beck, GHD, Detroit, MI; Kishor G. Nayar, Ph.D., GHD, Houston, TX; Grant Trigger, B.Eng., JD, RACER Trust, Detroit, MI

Discusser: Cristina Piekarz, P.E., HDR, Walnut Creek, CA

Water/Wastewater: Cleaning Up The Universal Solvent

Session W4, presented on Wednesday, Nov. 10, 2021

IWC Rep: Bill Kennedy, Stantec, Charlotte, NC

Session Chair: Jeff Easton, WesTech Engineering, Salt Lake City, UT

Discussion Leader: Ramesh Kalluri, KALLURI GROUP, INC., Houston, TX

IWC 21-73: In Hot Water: Heat Balance Modeling in Two Industrial Waste Water

Treatment Systems...1229

Shannon Brown and Eduardo Casanova, Bayer Crop Science, Saint Louis, MO; Karen Budgell,

Golder Associates, Lakewood, CO; Elaina Mason, Bayer Crop Science, Muscatine, IA; Erin

Milligan, Bayer Crop Science, Kansas City, MO

Discusser: Robert Thompson, Jacobs Engineering, Houston, TX

IWC 21-74: Landfill Leachate- "Like a Box of Chocolates You Never Know What You Are

Going to Get!"...1248

Ron Ruocco P.E. Stantec, Charlotte, NC

Discusser: Christine Smith, Purestream Services, Salt Lake City, UT

IWC 21-75: Biofiltration Advances for Treatment of Trace 1,4-Dioxane Concentrations...1267

Phoebe Zheng, P.E., Chao Zhou, P.E., and Brian Petty, P.E., Geosyntec Consultants, Huntington Beach, CA

Discusser: Tat Ebihara, AECOM, Lombard, IL

IWC 21-76: Chemical Replacement – Managing pH with Carbon Dioxide in Place of

Sulphuric Acid...1280

Chris Milligan, PE, MSc., BSc., Adrian Beirise, PE, MSc., BSc., and Tyler Elm, MBA, MRM,

BSc., Chartwater, BlueInGreen, Fayetteville, AR

Discusser: Charan Tanneru, Tetra Tech, Houston, TX