

### Sunday, October 9

Session	Time	Room	Title	Speakers
W10R	8:30am–5pm	256	WEF/WRF Emerging Pathogens and Microconstituents in Wastewater/Water Reuse: Challenges and Opportunities <i>Projects 4936, 4774, 4813</i>	Brian Pecson, Belinda Sturm, Ishi Keenum
W08	8:30am–5pm	235	Overcoming Uncertainty: Confident Decisions in the Face of Climate Change <i>Project: 5084</i>	Mark Bartlett

### Monday, October 10

	1:30pm-2:25pm		Utility Led Innovation for the Next 10 Years	Peter Grevatt
	1:35pm–1:50 pm		1159 - More Than Just Energy Savings: Understanding the Benefits of Low DO Operation <i>Project: 5083</i>	Jose Jimenez

### Tuesday, October 11

90: PdNA Research Highlights: Does the Carbon Source Matter?	8:30am–10 am	357	1809: Mainstream Partial Denitrification-Anammox Application with Raw Fermentate: Concept Development for Blue Plains <i>Project: 5095</i>	Mojolaoluwa Ladipo-Obasa
What Makes Integrated Planning and One Water Approaches Beautiful?	9am–9:25am	339	Leveraging Pretreatment Programs for One Water Initiatives <i>Project: 4971</i>  Including "Conversations and Input: Leveraging Pretreatment Programs for One Water Initiatives"	Beate Wright
	1:30pm-3:00pm	356	Guidelines for Optimizing Nutrient Removal Performance <i>Project: 4973</i>	JB Neethling
Co-Digestion of High-Strength Wastes	1:35pm–1:45pm	345	1503: Evaluation of Source Separated Organic Feedstock Pretreatment and Management Practices <i>Project: 5037</i>	Derya Dursun
	4:30pm–4:55pm		1405 - Biological and Physical Selection for Continuous-flow Sludge Densification <i>Project: 5130</i>	Mark Miller

### Wednesday, October 12

New Adventures in Shortcut Nitrogen Removal	8:30am–8:55am	350, 351	1303: A Full-scale Demonstration of SND, Post Denitrification with Internally Stored Carbon and Anammox Potential for Energy and Carbon-Efficient BNR <i>Project: 5071</i>	Pusker Regmi
	10:30am–10:55am		1687 - Hydrolysis and Carbon Utilization for Low Energy Biological Nutrient Removal <i>Project: 5083</i>	Belinda Sturm
Knowledge Development Forum: PdNA Prime Time - Moving Into Practice	11:20am–11:30am		1024 - Advancing Full-Scale Partial Denitrification-Anammox (PdNA) Filters: Design and Operation Guidelines <i>Project: 5095</i>	Rahil Fofana