Agilent's Emerging Environmental Contaminants Virtual Summit



February 23, 2021

Date	Time	Track	Presentation Title	Speaker
13-Dec	12:00 - 01:00 AM		Unique Approaches to Common but Growing Environmental Problems: Analysis of Microplastics in Surface Waters with TED-GC-MS and Measuring Perfluorinated Alkyl Substances (PFAS)	Kurt Thaxton GERSTEL, International Product Manager for Thermal Desorption and Pyrolysis
14-Dec	12:00 - 12:00 AM		How the Agilent 5800/5900 ICPOES Systems Make Your EPA 200.7 Analysis Faster, Easier, and More Accurate Than Ever	Greg Gilleland Agilent Technologies, Application Scientist
14-Dec	12:00 - 12:00 AM		Routine Analysis of Nitrosamines and Dioxins in Water using Tandem Quadrupole GC/MS	Dale Walker Agilent Technologies, Senior GC/MS Application Scientist
14-Dec	12:00 - 12:00 AM		Supercharging Lab Productivity: Ultra-fast TPH Analysis with Intuvo	Jim McCurry Agilent Technologies, Senior Applications Chemist
14-Dec	12:00 - 12:00 AM		Taking the challenge out of PFAS Analysis: Future-proofing your lab in a regulatory PFAS landscape	Tarun Anumol, PhD Agilent Technologies, Director, Global Environment & Food Markets
23-Feb	11:00 - 12:00 PM		ICP-MS Environmental Analyzer: Removing Barriers and Simplifying Workflows with a Smart ICP-MS	Jenny Nelson Agilent Technologies, Atomic Spectroscopy Application Scientist
23-Feb	12:00 - 01:00 PM		A need for Standardized Monitoring Methodologies	Jeff Prevatt Pima County-Regional Wastewater Reclamation Department, Deputy Director

23-Feb	01:00 - 02:00 PM	Novel Analytical Method for Trace Level Quantification of Disinfection By-Products in Recycled Wastewaters for Potable Reuse	Susana Y. Kimura-Hara University of Calgary, Assistant Professor and Canadian Research Chair (Tier 2) in Analytical and Aquatic Chemistry in the Department of Chemistry
23-Feb	02:00 - 03:00 PM	Identifying Toxicologically Significant Compounds using in Vitro Bioassays and High-Resolution Mass Spectrometry	Thomas M. Young University of California, Davis, Professor of Environmental Engineering in the Department of Civil & Environmental Engineering