Emerging Environmental Contaminants Virtual Summit

February 23, 2021



Event Details

February 23, 2021

11:00 a.m. - 3:00 p.m. EST

Highlights:

- 4 Live Presentations
- 6 On-Demand Presentations
- Poster Session
- · Live Chat with Agilent

Register here

Visit the registration page to learn more about our on-Demand presentations.

Your challenges have never been greater, whether analyzing contaminants in wastewater or drinking water, measuring indoor air quality, or identifying emerging contaminants. Environmental analysis must be done more reliably, more efficiently, and with even higher quality results than ever before. Learn from thought leaders in Environmental Analysis about the latest analytical and regulatory developments from the comfort of your laboratory, home or office!

Live Webinars:

11:00 a.m. EST **ICP-MS Environmental Analyzer: Removing Barriers**

and Simplifying Workflows with a Smart ICP-MS

Jenny Nelson, Agilent, Atomic Spectroscopy Application Scientist

12:00 p.m. EST A need for Standardized Monitoring Methodologies

in Microplastics Analysis

Jeff Prevatt, Pima County-Regional Wastewater Reclamation

Department, Deputy Director

Novel Analytical Method for Trace Level Quantification 1:00 p.m. EST

of Disinfection By-Products in Recycled Wastewaters for **Potable Reuse**

Susana Y. Kimura-Hara, University of Calgary, Assistant

Professor and Canadian Research Chair

Identifying Toxicologically Significant Compounds 2:00 p.m. EST 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

DE44187.5151273148

This information is subject to change without notice.

