

# Global Environmental Sciences Summit

**June 4, 2021**

**Hosted by PerkinElmer, Inc.**

## Event Summary

**Please join us at the Global Environmental Sciences Summit online, June 4, 2021.** The summit will provide opportunities for environmental scientists from a variety of organizations – international, national, government, local, nonprofit and academia – to educate themselves on the latest industry trends and regulations, attend technical and poster sessions, exchange ideas and network with colleagues from across the globe in a virtual environment.

### Structure

This year's Summit will be presented in a virtual environment and have three distinct geographic focuses – APAC, EMEA and AMER. Each segment of the event will take place on June 4<sup>th</sup> at an appropriate local time. In this way it will truly span the globe, bringing together an international audience of environmental and analytical colleagues. Participants will be welcome to attend sessions at a time which is most convenient and appropriate for their area of interest.

### Technical Program

The Summit Program Committee is anticipating a stimulating series of keynote addresses, presentations and posters focused on topics related to the following themes and sessions:

- Emerging Contaminants
- Microplastics / Plastics
- Air Quality
- Green Chemistry
- Agribusiness / Agriculture
- Recycling / Sustainability

Technical presentations will occur in a series of concurrent sessions which will be 90 minutes in length with 20-minute presentations on a common subject or theme. Following the completion of the session presentations, a live roundtable discussion will be hosted by the session chairperson and will include audience questions.

The Poster Hall will provide an opportunity to browse technical content submitted by students and scientists from across the globe. Posters will be grouped and displayed according to common thematic subject area.

### Exhibition

Our program will include numerous opportunities to visit the Exhibition Hall, which will include a variety of virtual booths featuring the latest technical advances in environmental analyses. This will feature specific instrumentation and consumables products as well as complete end-to-end analytical solutions. In addition, there will be opportunities to learn more about unique industry offerings, laboratory start-up and support services and informatics. Each individual booth will feature interactive content (videos, eBooks, brochures) and provide visitors with the chance to interact live with an expert to answer questions or request additional information.

Adjacent to the Exhibition Hall will be a Demo Area where the latest instrumentation advances will be on display. Live demonstrations will take place throughout the event and there will be an opportunity to arrange for a focused one-on-one demonstration during which you can discuss your specific analytical needs with one of the applications scientists.

### Interactive Virtual Experience

While we are not able to host this year's event in person, the Summit is focused on creating a wide variety of opportunities for attendees to interact and participate in the event. These include live round table discussions and Q&A sessions with presenters, chat rooms to bring together attendees, scientists and industry experts for informal discussions and networking, live instrument demos and opportunities to interact remotely with colleagues and Summit personnel. And of course, there will be options which will allow visitors to chat live with staff should they have questions or comments.

We are looking forward to bringing you an exciting program of environmental analytical content featuring a global panel of experts. We hope that you can join us!

