**Pittcon Show Daily**

**HEADER**

Welcome to the virtual Pittcon experience! Here, we highlight some key sessions and activities that you won’t want to miss this week.

**FEATURED AWARD SYMPOSIA**

**The LCGC Awards**
This Friday morning session honors the 2021 *LCGC* award winners: Paul Haddad of the University of Tasmania, and the foundation director of the Australian Centre for Research on Separation Science (ACROSS); and Erik L. Regalado, of the pharmaceutical company Merck & Co. *Friday morning.*

[**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**Chromatography Forum of Delaware Valley Dal Nogare Award**
The Dal Nogare award honors an awardee who is selected for contributions to the fundamental understanding of the chromatographic process. This year’s award winner is Professor Apryll Stalcup from Dublin City University. *Tuesday morning.*

[**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

## The Chinese American Chromatography Association (CACA) AwardBuilding Bridges Across Science/Business and America/China The non-profit Chinese American Chromatography Association (CACA) presents their Young Investigator and Student Excellence Awards in separation science, and invited speakers will share their experience in building successful careers in spanning technology and business and leading multinational organizations. *Wednesday afternoon.*

[**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**Pittsburgh Analytical Chemistry Award: Richard Yost**

Professor Richard Yost of the University of Florida is widely recognized as a leader in mass spectrometry and analytical chemistry, most notably for his co-invention of the triple quadrupole mass spectrometer, which has revolutionized important measurements impacting many fields of study. *Thursday morning.*

[**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**OTHER FEATURED SYMPOSIA**

**MONDAY**

#### **Recent Advances in Mass Spectrometry for Process Monitoring**

|  |
| --- |
| This symposium highlights recent advances in MS for reaction monitoring approaches for small and large molecules, with talks of interest for both analytical and process scientists. *Monday morning.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com) |

**Next-Generation Imaging Mass Spectrometry**This symposium brings together five young leaders to discuss cutting-edge developments in imaging mass spectrometry technologies, in metabolomics, proteomics, imaging, fundamental ion chemistry, and biomedical analyses. *Monday afternoon.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**Wallace H. Coulter Lecture on Industrial Chemistry**Industrial laboratories have played a major role in innovation and commercialization of new technologies in energy and chemicals. In this special session, Joseph Powell, the Chief Scientist at Shell Oil Company, will present case studies in technology development in biofuels and new energies. *Monday at 5:00 pm.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**TUESDAY**

**Separations on Small Volume Samples**
Separation-based analysis of minute specimens including tissues, clinical fluids, or single cells requires novel miniaturized front-end approaches suitable for the quantity of starting material. This symposium will focus on systems to address this challenge. *Tuesday afternoon.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**THURSDAY**

 **Per- and Polyfluoroalkyl Substances: Sources of Human Exposure**This symposium looks at various methods used to detect PFAS in foods, cosmetics, packaging, and commercial products. *Thursday morning.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**Liquid Chromatography I**The talks in this session highlight developments in liquid chromatography, including a

computer-assisted modeling approach to simplify 2D-LC method development, the use of aligned continuous gradient stationary phases, the development of alkaline-stable packing materials based on calcium carbonate, and more. *Thursday afternoon.* [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

 **FRIDAY
Past, Present, and Future of Chiral Separations**Talks in this symposium will cover topics related to column and stationary phase development and instrumentation, along with analytical and production-scale applications of chiral chromatography. *Friday afternoon*. [**Learn more »**](https://protect-eu.mimecast.com/s/-G3iC81DDsWNmmZh4PQCU?domain=ea.ecn5.com)

**Visit** [**https://pittcon.org/technical-program/**](https://pittcon.org/technical-program/) **to view the complete program.**

**Unique Networking Opportunities**

The informal 90-minute networkingsSessions cover topics related to food science, specialty analysis, environmental science, water quality, materials science, biomedical, laboratory Information/data analysis, pharmaceutical science and more. Visit <https://pittcon.org/technical-program/networking-sessions/> for a complete schedule.

**Exhibitors**

Visit the Pittcon website [embed this link in “Pittcon website” <https://s23.a2zinc.net/clients/pittcon/pit21/Public/Exhibitors.aspx?ID=267&sortMenu=103001>]
for a list of exhibitors.

**Short Courses**
Visit <https://s23.a2zinc.net/clients/pittcon/PIT21SC/Public/Sessions.aspx?ID=387> for a list of short courses available.