



# RETORT



February 2026 Newsletter



EASTERN ANALYTICAL SYMPOSIUM & EXPOSITION

## Navigate the Future of Analytical Chemistry: Intelligence and Integrity



**Nov. 16–18, 2026**

Crowne Plaza Princeton  
Conference Center  
Plainsboro, NJ

- ★ 3 Days of Exposition & Technical Program
- ★ 4 Days of Short Courses
- ★ Career Development Opportunities



As we celebrate the 65th anniversary of the Eastern Analytical Symposium (EAS) alongside the 250th anniversary of the United States, it is my great honor to invite you to our dynamic annual symposium and exposition. Join us at the Crowne Plaza Princeton Conference Center in Plainsboro, NJ, from **November 16–18th**.

This year's theme, "Navigate the Future of Analytical Chemistry: Intelligence and Integrity," resonates deeply in the era of artificial intelligence (AI). We are thrilled to announce that **Dr. Christopher Kinsinger**, Assistant Director for Catalytic Data Resources, National Institutes of Health Common Fund, will deliver the keynote speech on November 16th, tentatively titled "AI-Ready Data and Analytical Methods for Health Research."

The analytical chemistry community has felt AI's transformative power firsthand. A key focus of the symposium will explore how we embrace this evolution, harness its potential, and showcase the profound intelligence of our scientists. At its core, true intelligence, human or artificial, relies on integrity.

I firmly believe interpersonal connections remain essential, and may grow even more vital, in our increasingly complex world. Our November event offers the perfect forum to exchange innovative ideas, share impactful hands-on experiences, explore forward-looking perspectives, refresh your skills via our outstanding short courses, connect with exhibitors to discover new technologies to elevate your lab.

To kick off our anniversary celebrations, EAS is proud to announce, for the first time in our 65-year history, a collaboration with the University of Connecticut (UConn). We will host a mini symposium at UConn on **June 4, 2026**, spotlighting cutting-edge topics in pharmaceutical analysis. Aimed at scientists in North Jersey, New York, Connecticut, and Massachusetts, it will inspire broader participation at our November milestone event in New Jersey. Details coming soon—stay tuned!

In November, we will also formally recognize our exhibitors, sponsors, and volunteers for their unwavering support, which has sustained EAS through 65 remarkable years of dedication to analytical chemistry.

I sincerely invite you to join me at EAS from **November 16–18, 2026**. Together, let us navigate the future of analytical chemistry with intelligence and integrity.

Warm regards,

**Jason Shen**  
President, Eastern Analytical Symposium

Follow us on social media:



### TABLE OF CONTENTS

Message from the President.....	1
Invited Technical Sessions.....	2-3
Short Courses.....	4
2026 Awardees.....	5
Mini Symposium .....	6
Student Award Nominations.....	7
Alvin Bober Student Seminars .....	7
Workshops & Employment Bureau	8
Virtual Student Symposium .....	9
Speed Mentoring .....	10
Exhibiting Companies .....	11
Sponsors.....	12
Call for Papers.....	13
Registration & Important Dates .....	14

# 2026 EAS Invited Technical Sessions

*Note: This is a preliminary list of sessions. Contributed oral and poster sessions will be announced at a later date.*

We invite you to plan to join us at the EAS 2026! This is also an invitation to contribute a paper to EAS in your own analytical subject area for review and acceptance. Complementary papers to the topics mentioned below are especially welcome but we encourage all areas of analytical chemistry.

Visit our website for more information about our **Call For Papers** from **March 1 - May 1** for **oral** abstracts and **March 1 - September 1** for **poster** abstracts at [www.EAS.org/asubmit](http://www.EAS.org/asubmit)

## ANALYTICAL DATA SCIENCE

- In-Silico Intelligence for Analytical Characterization of Pharmaceutical Product  
Chair: Pankaj Aggarwal, Merck & Co., Inc.
- Integrating Artificial Intelligence and Real-World Data into Pharmaceutical Development and Quality  
Chair: Kim Huynh-Ba, Pharmalytik
- AI in Spectroscopy  
Chair: Mary Carrabba, The Coblenz Society
- Integrating Modeling and Experimentation for High Concentration Biologic Drug Products  
Chair: Ping-Kuang Lai, Stevens Institute of Technology

## CHROMATOGRAPHY

- The Founding Fathers of the CFDV  
Chair: Mary Ellen McNally, FMC Corporation
- Advances in Separation Science Instrumentation  
Chair: James Grinias, Rowan University
- Integrating Automation into Chemical Analysis  
Chair: James Grinias, Rowan University
- Explore the Application of Novel Chromatography Techniques to Enhance Pharmaceutical Research in Drug Discovery and Development  
Chair: Yi He, John Jay College of Criminal Justice
- HILIC Fundamentals and Novel Applications  
Chair: Fabrice Gritti, Waters Corporation
- Modern Separation Strategies for Chemical Residue Analysis in Complex Matrices  
Chair: Emanuela Gionfriddo, University of Buffalo
- Expanding Supercritical Fluids Extraction and Chromatographic Applications Beyond a Firm Foothold in Pharmaceuticals  
Chair: Michael McGinley, Solve (ck)

## CHEMOMETRICS

- Implementation of Deep Learning for Chemical Problems  
Chairs: Caelin Celani, University of Delaware

## CULTURAL HERITAGE

- Characterization of Cultural Heritage Objects  
Chair: John Scott, Kenescott Fdn
- Emerging Technologies in Cultural Heritage Science  
Chair: John Scott, Kenescott Fdn

## CANNABIS / ENVIRONMENTAL ANALYSIS

- Analysis of Cannabis Products  
Chairs: Graig Sotzing, Anthony Provatas, University of Connecticut
- Analysis of PFAS in the Environment and Various Everyday Consumer Products  
Chair: Jamie Foss, (NEED)
- Nanoplastics and Endocrine Disruptors in the Environment and their Health Implications  
Chairs: Genoa Warner, NJ Institute of Technology

## FORENSIC ANALYSIS

- The Research from our Emerging Forensic Scientists, sponsored by NJ Association of Forensic Scientists  
Chair: Monica Joshi, West Chester University

## NUCLEAR MAGNETIC RESONANCE

- Advances in Solid-State NMR Characterization of Pharmaceuticals  
Chair: Eric Munson, Purdue University
- Advances in Benchtop NMR for Materials Characterization and Process Monitoring  
Chair: Michael Hall, SHPP

## PHARMACEUTICAL ANALYSIS

- Advances in Analytical Development of Antibody Drug Conjugates  
Chair: Yuan Ren, Bristol Myers Squibb
- Biophysical Analysis in Biopharmaceutical Product Development  
Chair: Ying Wang, University of NC-Wilmington

## SPECTROSCOPY

- NY/NJ Section of the Society of Applied Spectroscopy Gold Medal Award  
Chair: Deborah Peru, DP Spectroscopy & Training, LLC
- Imaging and Spectroscopic Analysis of Particles  
Chair: Dan Fu, University of Washington
- Vibrational Spectroscopy in Forensic Science  
Chair: Brooke Kammrath, University of New Haven
- Applications of Vibrational Spectroscopy in Industry  
Chair: Richard Crocombe, Crocombe
- Advances in Analytical Spectroscopy of Chiral Molecules and Molecular Assemblies  
Chair: Garth Simpson, Purdue University

# 2026 SPECIAL EAS AWARD SESSION

EAS will celebrate all of our 2026 Awardees in a special session on Tuesday, November 17th; followed by a complimentary mixer. All registered attendees are invited to attend.

## **EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN THE FIELDS OF ANALYTICAL CHEMISTRY**

**Honoring Professor Richard van Breemen, Oregon State University**

## **EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN SEPARATION SCIENCE**

**Honoring Dr. David Bell, Phiex Technologies**

## **EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN MASS SPECTROMETRY**

**Honoring Professor Joshua Coon, University of Wisconsin-Madison**

## **EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN VIBRATIONAL SPECTROSCOPY**

**Honoring Professor Brooke Kammrath, University of New Haven**

## **EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN MAGNETIC RESONANCE**

**Honoring Professor Robert Schurko, Florida State University**

## **EAS YOUNG INVESTIGATOR AWARD**

**Honoring Professor Xin Yan, Texas A&M University**

## **KEYNOTE LECTURE**

We are excited to announce our special lecture!

**Monday, November 16; 4:15pm**



***AI-Ready Data and Analytical Methods for Health Research***

**Dr. Christopher Kinsinger, National Institutes of Health**

*A complimentary reception will be held immediately after the lecture*

# In-Person Short Courses

*Final list, schedule and registration will be available in mid-June.*

[Click here to view full course descriptions](#)

## TWO-DAY COURSES

**Basics of T-Ray Metrology and Time-Domain Spectroscopy with Advanced Applications**

Anis Rahman, Applied Research & Photonics, Inc.

**Practical LC-MS Method Development and Sample Preparation**

Perry Wang, LC-MS Technical Expert

**HPLC and UHPLC for Practicing Scientists:**

**Part 1: Fundamentals & Part 2: Best Practices in Method Development and Operation/Troubleshooting**

Michael W. Dong, MWD Consulting

## ONE-DAY COURSES

**Nitrosamine Risk Assessment and Control for Pharmaceutical Products (NEW)**

Jinjian Zheng, Merck & Co., Inc.

**Leading Labs: Improving Staff Performance and Engagement (NEW)**

Scott Hanton, Lab Manager

**Supercritical Fluid Chromatography (NEW)**

Larry Miller, Novartis

**Painless Gas Chromatography Bootcamp - Show Your GC Who's Boss (NEW)**

Lee Polite, Axion Analytical Laboratories, Inc.

**Advanced Proteomics Sample Preparation: Targeted Enrichment and Micro-to-Nanogram Scale Workflows**

Reihaneh Safavisohi, Seton Hall University

**Getting the most from GC and GC/MS**

Gregory Slack, Consultant

Nicholas Snow, Seton Hall University

**Analytical Method Validation and Lifecycle Management – FDA, ICH and USP Expectations**

Kim Huynh-Ba, Pharmalytik Consulting

**Successfully Implementing Key QbD Elements in the Current USP and ICH Guidances to Dramatically**

**Accelerate Fit-for-Purpose Analytical Method Development**

Richard Verseput, S-Matrix Corporation

**Chemometrics without Equations (or Hardly Any)**

Neil Gallagher, Eigenvector Research

**Collecting Infrared Spectra and Avoiding the Pitfalls**

Ellen Miseo, Miseo Consulting, Jeff D'Agostino, Specac

**PFAS - A Wonder Chemical which became a Nightmare**

Jay Meegoda, NJ Institute of Technology

**Systematic HPLC Troubleshooting**

Merlin Bicking, ACCTA, Inc.

**Data Analysis Skills for Chromatographers**

Merlin Bicking, ACCTA, Inc.

**Bioanalytical Method Validation by LC-MS/MS**

Perry Wang, LC-MS Technical Expert

**Introduction to Quantitative Spectroscopy for Quality Assurance in the R&D & Manufacturing Environments**

Deborah Peru, DP Spectroscopy and Training, LLC

**Advances in Portable Spectroscopy: Instruments and Applications**

Richard Crocombe, Crocombe Consulting, Pauline Leary, NOBLE

**Sample Preparation for Chromatography**

Douglas Raynie, South Dakota State University

**Practical NMR Spectroscopy**

Damodaran Achary, University of Pittsburgh

**Process Analytical Technology: Out of the Lab and into the Line**

James Rydzak, Specere Consulting

## HALF-DAY COURSES

**Analytical and Bioanalytical Aspects in ADC Drug Development and Subsequent Regulatory Submission**

Xiaohui (Sophia) Xu, Daiichi Sankyo, Zhi Chen, Bristol Myers Squibb

**Regulatory Requirements for Therapeutic Peptides**

Shreekant Karmarkar, DAT Pharma Consulting, Inc.

**Green Analytical Chemistry**

Douglas Raynie, South Dakota State University

**An Overview of Drug Development, Drug Quality, Regulatory, and Quality Control Processes**

Michael Dong, MWD Consulting

## EAS Awards Program

### Long Yuan, 2026 EAS Awards Chair

Each year the Eastern Analytical Symposium honors Analytical Chemists who have distinguished career achievements. The recipients of these awards advanced these fields by superior work in developing theory, techniques or instrumentation. This year scientists, in six areas of endeavor, will be presented awards.



**Professor Richard van Breemen**  
Oregon State University  
*EAS Award for Outstanding  
Achievements in the Fields of  
Analytical Chemistry*



**Dr. David Bell**  
Phiex Technologies  
*EAS Award for Outstanding  
Achievements in Separation Science*



**Professor Joshua Coon**  
University of Wisconsin-Madison  
*EAS Award for Outstanding  
Achievements in Mass Spectrometry*



**Professor Robert Schurko**  
Florida State University  
*EAS Award for Outstanding  
Achievements in Magnetic Resonance*



**Professor Brooke Kamrath**  
University of New Haven  
*EAS Award for Outstanding  
Achievements in Vibrational  
Spectroscopy*



**Professor Xin Yan**  
Texas A&M University  
*EAS Young Investigator Award*

These other awards will be presented at the Annual Symposium in November under the auspices of the EAS Sponsoring Organizations

**Awardee to be announced**

*NY/NJ Section of the Society for Applied  
Spectroscopy Gold Medal Award*

EAS Awards are selected by independent juries of experts in these respective fields from nominations received by the Award Committee from the scientific community at large. Each award consists of an honorarium, travel expenses to EAS, a plaque, and the opportunity for the Awardee to present their work at EAS at an Award Symposium in their honor. Visit our website for full biographies of Awardees. Persons wishing to make a nomination for any of the awards given by EAS should send complete documentation of the candidate (content of the nomination package detailed on the EAS website) electronically to: [awards@eas.org](mailto:awards@eas.org). The deadline for all 2027 award nominations is September 1, 2026.

EASTERN ANALYTICAL SYMPOSIUM & EXPOSITION



# Navigate the Future of Analytical Chemistry: Intelligence and Integrity

**EAS Mini Symposium at UConn**

**June 4, 2026**

**UConn Tech Park**

**159 Discovery Dr., Storrs, CT 06269**

To kick off our 65<sup>th</sup> anniversary celebrations, EAS is proud to announce a collaborative one-day event at the University of Connecticut (UConn), specifically designed for professionals in pharmaceutical analysis. This symposium offers a deep dive into emerging analytical trends and provides practical, application-driven insights from a panel of industry leaders, academic researchers, and regulatory experts.

**Technical Program:** Our technical program features speakers on four critical analytical tracks below, including two keynote addresses providing high-level industry perspectives.

- ◆ Analytical Lifecycle Management under ICH Q2(R2) and ICH Q14
- ◆ Data Integrity and Digital Transformation in GMP Laboratories
- ◆ Stability Lifecycle and Control Strategy for Pharmaceutical Products (ICH Q1 revision)
- ◆ Advanced Analytics, AI, and Predictive Quality in Pharmaceutical Analysis

**Exposition:** Discover new solutions with our select exhibitors. The expo runs parallel to the technical program to maximize networking and engagement opportunities.

**Short Courses (June 5):** On the following day, two high-demand short courses will be offered to provide technical training for those seeking additional discussion on analytical method validation and stability data management

**Secure Your Spot:** Seating is limited. Registration includes a light breakfast and lunch. Visit our EAS website for pricing and registration information.



## 2026 EAS Undergraduate Student Award Nominations

The Eastern Analytical Symposium and Exhibition annually offers awards to recognize and encourage scientific promise and research talent in several undergraduate chemistry students. Each college may nominate one student who will be a senior in November of 2026. Nominate one of your students!

Winners will receive an all-expense paid trip to the EAS, be presented with plaques at an award luncheon, and have an opportunity to present their research project in a poster session. In addition, they will be able to participate in all the usual activities of a world-class scientific convention and meet distinguished members of their future profession. Professors who nominate the winners will receive free full-conferee registration for the EAS.

The awardees will be students who are already involved in research, in the broad field of analytical chemistry. Nominations should be in the form of a letter including the following: Your appraisal of how the student handles research, deals with problems, and gets involved in the research process.

Student's postal and e-mail addresses for both the current spring semester and the summer are requested. Nominations are due by **April 30, 2026**, and should be submitted by e-mail to [student.awards@eas.org](mailto:student.awards@eas.org)

## 2026 EAS Graduate Student Research Awards

EAS will be offering an award to graduate students to encourage and reward students who show outstanding talent for scientific research. This award will be open to graduate students who have been significantly involved in a research project at the graduate level for approximately a year or more, and who will not have graduated by the 2026 Fall semester. Nominate one of your students!

Winners will receive an all-expense paid trip to the EAS, be presented with plaques at an award luncheon, and have an opportunity to present their research project in a poster session. In addition, they will be able to participate in all the usual activities of a world-class scientific convention and meet distinguished members of their future profession. Professors who nominate the winners will receive free full-conferee registration for the EAS.

Students working on novel analytical methods or interesting new applications for analytical techniques will be considered. Nominations should include a synopsis of the research project, written by the student. This should include results obtained so far, as well as plans for future work. The synopsis should not exceed three typed pages. In addition, the nominating professor should provide a letter appraising the manner in which the student handles their project, dealing with all the aspects of research: obtaining background information, planning and carrying out experiments, approaching problems, and working with colleagues. Finally, it should include the student's postal and e-mail addresses for both the current semester and the summer.

Nominations are due by **April 30, 2026**, and should be submitted by e-mail to [grad.awards@eas.org](mailto:grad.awards@eas.org)

## 2026 Alvin Bober Student Seminars

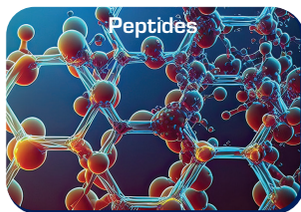
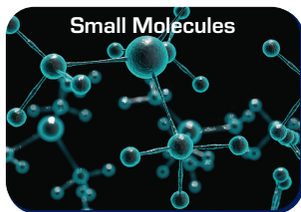
The Eastern Analytical Symposium has an outreach program designed for high school chemistry teachers, high school students, and collegiate undergraduates.

EAS will present two Outreach Seminars intended for high school / collegiate students during the conference. The seminars will focus on concepts intended to improve STEM outreach and will be taught by recognized industry and academia leaders in Chemistry.

Registration for the Student Seminars is required. High school students attending with their teacher may register for a Seminar for **free**. The EAS registration fee for college students is \$50, which includes access to all Outreach Seminars. Information concerning scheduling, speakers, and topics will be posted on the EAS website shortly. Registration is expected to open in July.

Please contact Eastern Analytical Symposium for questions at [askeas@eas.org](mailto:askeas@eas.org) or visit our website at [EAS.org](http://EAS.org) for more information.

**Peter Diaczuk**  
**Seminar Chair**



**Accurately Models All These Separation Modes**

- Reversed Phase
- Normal Phase
- Chiral
- HILIC, HIC
- Ion Exchange
- Size Exclusion
- Supercritical Fluid (SFC)

**Automates Flexible DoE Experiments on your CDS Software**



OpenLab 1  
ChemStation



**Fusion QbD Strategic Advantages**

- Quickly Develops Methods Optimized for Mean Performance (X-bar) and Robustness (% RSD, C<sub>pk</sub>)
- Eliminates OOS Results on Method Validation and Transfer
- Supports Full Regulatory Compliance and Data Integrity
- **AI READY:** Fuel Your AI Engine with the Best Learning Data Sets

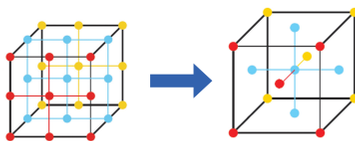
**LC and LC-MS Methods**

**Sample Prep Methods**

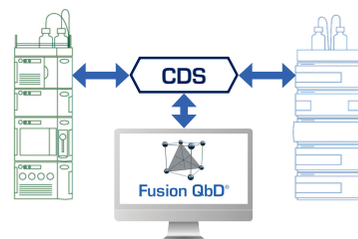
**Non-LC Methods**

- Gas Chromatography
- Capillary Electrophoresis
- Dissolution, ...

**Powerful, Flexible, Automated Design of Experiments**



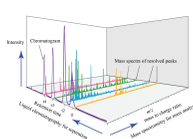
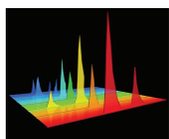
**Experiment While You Sleep – Walk-away CDS Automation**



**UV & MS Spectra-based Peak Tracking**

UV Spectra

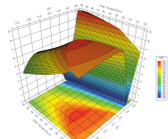
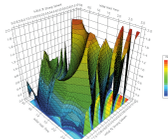
MS Spectra



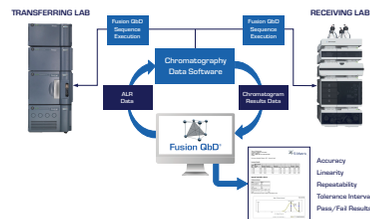
**Advanced Chromatography Modeling & Robust MODR Optimization**

Not Robust

Robust



**Automated Method Validation & Transfer**



**Full Data Integrity and Regulatory Compliance**

100% Aligned with All AQbD and APLM Guidances: ICH Q2 (R2), Q14, <USP 1210>, <1220>, ...  
21 CFR 11 – Full Compliance Support with Integrated Workflow Management System

## 2026 EAS Workshops

EAS is committed to your professional development, no matter what stage of your career you are in. Whether you are looking to enhance your knowledge, develop your professional skills, or present your background and relevant experience to attract a specific audience, EAS has a workshop that will meet your needs. In today's workplace, the use of social media sites is an important component of networking and having the skills to navigate them is essential to career success. EAS Workshops, which are free to all registered attendees, are the place to begin, or continue, to develop these skills. Workshop descriptions and registration details will be posted on the EAS website in early June - stay tuned!

## Employment Bureau

The EAS Employment Bureau, which is free to all registered attendees, is offered for those seeking employees and employment. Job seekers will be able to review highlighted postings online during and after the symposium this November. Each posting will include contact information for questions and follow-up, so all job seekers are encouraged to review the available positions and contact the employers if interested. There is no fee to post jobs.

More information will be released later this year - stay tuned for the link to the online Employment Bureau!

**Ray McClain**  
Employment & Workshop Chair



**VERDER**

learn more at [verder-scientific.com](http://verder-scientific.com)

## Foundational Precision meets Advanced Imaging.

Join **Verder Scientific at EAS 2026**. From compliant sample preparation to cutting-edge particle imaging, we turn scientific ideas into life-saving realities.

### ERWEKA & Retsch

100% USP compliant dissolution & reproducible sample prep.

### Microtrac & Eltra

Beyond sizing with Image Analysis & high-sensitivity Elemental Analysis.

Visit Main Booth  
**L15**

Visit Live Demo Room  
**111**



## 2026 EAS Virtual Student Symposium (VSS)

September, 2026, 10:00 am – 5:00 pm

Call for Papers & Registration Opens March 1, 2026!

We are excited to invite students to participate in the **2026 EAS-VSS**! This event offers an invaluable opportunity for students to showcase their current research, gain presentation experience, and engage with a diverse community of experts and peers, all from the comfort of your own space. Whether you're looking to strengthen your resume, expand your professional network, or simply share your work with an audience of like-minded individuals, the EAS-VSS is the perfect platform for you.

Again this year, we're excited to announce a **competition component**! Present your research for a chance to win **free registration to EAS 2026**. Three judges will evaluate presentations, and the winner will be awarded complimentary registration to the EAS November 16-18, where you can further present your research in one of our sessions and network with leaders in the field of analytical chemistry.

We encourage a wide range of research topics to represent the diversity and depth of analytical chemistry. This is your chance to share your work in a virtual setting and connect with the analytical community. Don't miss out on this unique opportunity to present, network, and compete for a chance to attend the prestigious **EAS**!

### VSS Details:

- **Date & Time:** September date to be announced, 10:00 am - 5:00 pm EDT (tentative end time)
- **Who can present?** Undergraduate and graduate students
- **Presentation format:** Choose between a **slide presentation** or a **poster**, with a brief **oral presentation** to accompany your visual display.
- **Presentation length:** 10-15 minutes for the presentation, followed by 5-10 min. for audience Q&A (20-min. total time slot)
- **Abstract submission opening & deadline:** September date to be announced
- **Registration:** The event is free to anyone, including peers, faculty, & family members.

### **Important Contacts:**

- **Fernanda Delgado** (EAS Student Rep): fernanda.delgado@eas.org
- **Motunrayo Oladele**, (EAS Student Rep): motunrayo.ola@uky.edu

Waters™



See how we solve the unmet needs, join us at our next event!

[www.waters.com](http://www.waters.com)

## Speed Mentoring at EAS

Speed Mentoring is a fun, fast-paced session that enables a structured interaction with a dozen or more analytical chemists with different specialties from various industries, academia, and government labs. These brief interactions enable the mentees to get an understanding of what it's like to work in many different areas.

Mentees and mentors need to sign up for the session in advance so we can get a number of people that are participating (spots are limited). A free lunch is included, sponsored by the Coblenz Society. We need professionals with various technical disciplines from a variety of industries, academia, and government labs to sign up as mentors. Graduate students and young professionals who are interested in finding out more about working in the various areas of chemistry need to register for EAS and sign up as mentees.

- ◆ We start with a quick lunch & explanation of the process
- ◆ Mentors and mentees take seats facing one another
- ◆ Mentors start by introducing themselves, what their specialty (FTIR, NMR...), what industry etc.
- ◆ Mentees respond with their University, thesis area and begin asking questions
- ◆ A 5-minute discussion ensues enabling mentees to learn about possible career avenues
- ◆ Mentees rotate a seat and the process starts up again.

These interactions can be the basis of an ongoing mentoring relationship, if that is of interest, and is a wonderful networking opportunity for job hunting or just getting a better understanding of life in various industries, government labs, and academic institutions. It's also a way for chemists to give back to the community by sharing your experiences. Mentors and mentees must register for the EAS. Speed Mentoring will be offered on Novem-



JetX —  
Sample Preparation  
the new way

SOTAX

Traditional  
Sample Preparation  
is slow. Complicated.  
And expensive.

It's time  
for a change.

JetX™

Schedule your  
virtual DEMO

Solutions for Pharmaceutical Testing  
[sotax.com/jetX](http://sotax.com/jetX)



# EAS Exhibitors 2026

Advanced Materials  
Technology

Agilent Technologies

Axcend

Cambrex ESDT

Daicel Chiral Technologies

Dissolution Technologies

Ellab Inc.

F-DGSi

GERSTEL, Inc.

HORIBA

JEOL USA, INC.

LECO Corporation

LNI Swissgas

MAC-MOD Analytical

MACHERY-NAGEL, Inc.

Martel Instruments LLC

Molnár-Institute for Applied  
Chromatography

NanoChrom Technologies

Peak Scientific

Photothermal Spectroscopy  
Corp

Regis Technologies

Renishaw

Restek Corporation

Rigaku Americas

Corporation

Rudulph Research

Analytical

S-Matrix Corporation

Sciotech Laboratories,  
LLC

SCIEX

SciY

Shimadzu Scientific  
Instruments, Inc.

Sotax Corporation

Spectrum Chemical Mfg.  
Corp.

Thermo Fisher Scientific

Tosoh Bioscience LLC

velp scientific inc.

Verder Scientific Inc.

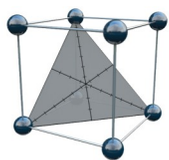
VICI DBS USA

Waters Corporation

We still have a few booth & tabletop spaces available. Please contact Janine at [exposition@eas.org](mailto:exposition@eas.org).

The Governing Board of EAS would like to thank the following sponsors for their support in 2026

**GOLD LEVEL SPONSOR**



**S-Matrix®**

**Fusion QbD®**

Software Platform

**SILVER LEVEL SPONSORS**



**BRONZE LEVEL SPONSOR**



*Corporate Sponsors actively participate in the Eastern Analytical Symposium and Exposition. There are numerous opportunities for Corporate Sponsorship of technical sessions, awards, and other activities at the 2026 EAS as well as advertising opportunities in our Final Program. For information, please contact the EAS Exposition Director at [exposition@eas.org](mailto:exposition@eas.org)*

EASTERN ANALYTICAL SYMPOSIUM & EXPOSITION



# Navigate the Future of Analytical Chemistry: Intelligence and Integrity

**November 16–18, 2026**

**CALL FOR PAPERS OPENS  
MARCH 1, 2026**

Crowne Plaza Princeton – Conference Center  
Plainsboro, NJ

EAS invites **YOU** to be a part of the Technical Program this November. Contribute a paper for oral or poster presentation via our website. Online submission opens March 1st. Deadline for oral papers is May 1 and poster papers Sep. 1, 2026.

[www.eas.org/asubmit](http://www.eas.org/asubmit)

EAS seeks contributions from scientists in many areas of analysis, which makes its program uniquely strong. Areas of interest include but not limited to:

Artificial Intelligence	Green Chemistry	Pharmaceutical Analysis
Bioanalysis	Industrial Hygiene	Portable Instrumentation
Biotechnology	HPLC / UHPLC / HPTLC	Process Analytical Science
Cannabinoid Analysis	ICP/MS	Proteomics & Metabolomics
Capillary Electrophoresis	Immunochemistry	Quality/Regulatory/Compliance
Cell and Gene Therapy	Ion Chromatography	Quality-by-Design
Chemometrics	IR Spectroscopy	Raman Spectroscopy
Chiral Separation	Laboratory Automation	Robotics
Conservation Sciences	Laboratory Management	Sample Preparation
Consumer Products Analysis	Laboratory Miniaturization	Science Education
Counterfeit Analysis	LC/MS, GC/MS	Sensors
Electrochemistry	Mass Spectrometry	Size Exclusion Chromatography
Environmental Analysis	Microfluidics	Solid State Analysis
Extractables & Leachables Analysis	Microscopy	Statistics & Data Mining
Food Analysis	Nanotechnology	Supercritical Fluid Chromatography
Forensic Analysis	Near-Infrared Spectroscopy	Surface Science
Gas Chromatography	NMR Spectroscopy	Vibrational Spectroscopy



eas.org



S

## 2026 Registration Types & Rates

	Before Oct. 15	After Oct. 15
<b>Full Conferee</b>	\$375	\$550
<b>Exposition/Networking/Posters ONLY</b>	\$175	\$175
<b>Wednesday Only Full Conferee</b> <i>(available onsite only on Nov. 18)</i>		\$200
<b>Full-Time Student Conferee</b>	\$50	\$50
<b>High School Student with Seminar</b> <i>(must register for a seminar)</i>	\$0	\$0
<b>One-Day Short Course</b> <i>(must register as Full Conferee in order to take course)</i>	\$750	\$1,100
<b>One-Day Short Course - Student Rate</b> <i>(must be a Full-Time Student in order to take course at Student Rate)</i>	\$125	\$450
<b>Two-Day Short Course</b> <i>(must register as Full Conferee in order to take course)</i>	\$1,200	\$1,500
<b>Two-Day Short Course - Student Rate</b> <i>(must be a Full-Time Student in order to take course at Student Rate)</i>	\$225	\$650
<b>Half-Day Short Course</b> <i>(must register as Full Conferee in order to take course)</i>	\$350	\$450
<b>Half-Day Short Course - Student Rate*</b> <i>(must be a Full-Time Student in order to take course at Student Rate)</i>	TBA	TBA

**\*\*Proof of valid full-time student ID and reference from your Professor due at time of registering for a course.**

2026 EAS

November 16-18, 2026

Plainsboro, NJ

### OFFICERS

*President:* Jason Shen, Insmed Inc.

*Immediate Former President:* Matthew Wood, Ocean County Sheriff Dpt.

*President-Elect:* Shirley Fischer-Drowos, Widener University

*Treasurer:* Anthony Provatas, University of Connecticut

*Secretary:* Mariann Neverovitch, Bristol Myers Squibb

### KEY COMMITTEE CHAIRS

*Arrangements:* Ravi Juneja, Fore Biotherapeutics

*Awards:* Long Yuan, Biogen

*Catering:* Suzanne Schreyer, Rigaku

*Employment/Workshops:* Ray McClain, Merck & Co., Inc.

*Exposition:* Kimberly Gorel, NJ State Police Office of Forensic Sciences

*Housing/Transportation:* Monica Joshi, Westchester University of PA

*Program:* Yongchao Su, Merck & Co., Inc.

*Publicity:* Lasangi Dhanapala, Alexion Pharmaceuticals

*Registration:* Peter Bratin

*Seminars:* Peter Diaczuk, John Jay College of Criminal Justice

*Short Courses:* Mike Hicks, Merck & Co., Inc.

*Special Functions:* Justin Pennington, Merck & Co., Inc.

*Special Projects:* Sue Evans Norris

*Sponsorship & Funding:* Pankaj Aggarwal, Merck & Co., Inc.

### EXPOSITION DIRECTOR

Janine Kishbaugh at [exposition@eas.org](mailto:exposition@eas.org)

### EXECUTIVE SECRETARY

Bernadette Taylor at [askeas@eas.org](mailto:askeas@eas.org)

### IMPORTANT DATES

<b>March 1</b>	Abstract submission opens for contributed oral & poster Papers for November
<b>May 1</b>	Abstract submission deadline for contributed <b>oral</b> papers
<b>June 15</b>	Presenters of invited presentations are contacted by email with session schedules & instructions for the submission of final abstracts
<b>July 1</b>	Presenters of contributed oral presentations are contacted by email with session schedules & presentation guidelines
<b>July 15</b>	Registration opens
<b>July 31</b>	Deadline for submission of final abstracts for invited presentations
<b>Aug. 1</b>	Preliminary Program posted on <a href="http://www.EAS.org">www.EAS.org</a>
<b>Sept. 1</b>	Abstract submission deadline for contributed <b>posters</b>
<b>Sept. TBA</b>	Deadline to submit an abstract for the VSS
<b>Sept. TBA</b>	EAS Virtual Student Symposium (Free)
<b>Oct. 15</b>	Deadline to register for EAS & short courses at a reduced rate
<b>Nov. 16-18</b>	<b>The 65th Eastern Analytical Symposium &amp; Exposition</b>

### How to contact us....

General Information

**EAS Executive Secretary and Retort Editor**  
**Eastern Analytical Symposium, Inc.**

**PO Box 185**

**Spring Lake, NJ 07762**

**Email: [askeas@eas.org](mailto:askeas@eas.org)**

Volume #36, Number 1, Whole Number 131

Content Copyright 2026 by the Eastern Analytical Symposium & Exposition, Inc.  
All Rights Reserved

*Eastern Analytical Symposium & Exposition, Inc. reserves the right, without notice, to modify the material or schedules, as well as to amend the roster of presenters or instructors*