

Newsletter of the Eastern Analytical Symposium & Exposition

March 2025



November 17-19, 2025

EASTERN ANALYTICAL SYMPOSIUM & EXPOSITION Across The Analytical Spectrum: Diversity of Scientific Ideas

Crown Plaza Princeton - Conference Center, Plainsboro, NJ

→ 4 DAYS OF SHORT COURSES
→ 3 DAYS OF TECHNICAL PROGRAMMING
→ 3 DAYS OF EXPOSITION
→ NETWORKING OPPORTUNITIES



It is my honor and privilege to invite you to this year's Eastern Analytical Symposium, where we will be sharing information in the field of analytical chemistry. This year's theme is Across the Analytical Spectrum: Diversity of Scientific Ideas. Analytical chemists from around the United States will be coming together to explore the latest innovations in analytical instruments, techniques, and technologies. There will be exciting scientific and technical oral and poster presentations, lectures, short courses, and discussions covering areas of spectroscopy, chromatography, mass spectrometry and much more. Attendees can network with industry professionals, learn about new products, and discuss trends and challenges in analytical laboratories. The symposium is not just a great opportunity to connect with peers, but also a showcase of developments made Across the Analytical **Spectrum** of techniques and methodologies.

Analytical chemistry plays a vital role in critical areas such as environmental monitoring, drug development, and food safety. Scientific problems often have far-reaching implications that affect people from different communities globally. Diversity of Scientific Ideas allows for a more comprehensive approach to problem-solving. When scientists from different backgrounds collaborate, it allows for the free exchange of ideas, fosters creative problem solving, and results in more impactful research outcomes that have become vital for the continued evolution of scientific discovery. It looks at new ways of designing experiments, interpreting data, or even discovering entirely new methods for analysis. Within our scientific community, empowering different perspectives, backgrounds, and experiences is essential for advancing the field, addressing global challenges, and ensuring that scientific progress benefits everyone.

When I look at the world of analytical chemistry, I see a vast, dynamic, and essential part of advancing industries, from art history and conservation to pharmaceuticals and material sciences. The Eastern Analytical Symposium and Exposition provides a platform for all our attendees to explore cutting-edge research, exchange innovative ideas, and discuss challenges that lie ahead for everyone in our field. Over the course of the

breadth of analytical chemistry but also its critical role in solving some of the most pressing global challenges.

When we come together for EAS 2025 November 16th through 19th at the Crown Plaza Princeton Conference Center, I encourage you all to share your knowledge, engage with fellow researchers, and form connections that will continue to inspire progress beyond the symposium. I believe that the power of collective expertise cannot be overstated, and it is through our combined efforts that we continue to push the limits of what is possible in analytical chemistry. Let us make the most of this opportunity to learn, grow, and shape the future.

symposium, we hope that the diversity of sessions highlights not only the

Warm regards, Matthew R. Wood, PhD President, Eastern Analytical Symposium

TABLE OF CONTENTS

Message from the President 1
Invited Technical Sessions 2-3
Short Courses4
Workshops & Employment Bureau 4
2025 Awardees 5
Call for Papers6
Virtual Student Symposium 7
Alvin Bober Student Seminars 7
Speed Mentoring 8
Student Award Nominations 8
Exhibiting Companies 9
Sponsors10
Registration & Important Dates 11

2025 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 2025! 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

CHROMATOGRAPHY

 Supercritical Fluids Chromatography: Offering a Sustainable Alternative, sponsored by the Chromatography Forum of Delaware Valley

Chair: Mary Ellen McNally, FMC Corporation

 Powerful Biopharma Separations Without the Use of A Columns, sponsored by the Chromatography Forum of Delaware Valley

Chair: Ray McLain, Merck & Co., Inc.

 Multidimensional Separations for Complex Sample Analysis, sponsored by the ACS Division of Analytical Chemistry

Chair: James Grinias, Rowan University

 Use of Novel Chromatography to Advance Pharmaceuti cal Research for Drug Discovery and Development, sponsored by Chinese American Chromatography Association

Chair: Yi He, John Jay College of Criminal Justice

 Sustainable Chromatography Chair: Nicholas Snow, Seton Hall University

 Predictive Sciences for Analytical Method Development Chair: Pankaj Aggarwal, Merck & Co., Inc.

CHEMOMETRICS

- Advanced Chemometric Approaches for Hyperspectral Imaging, sponsored by SAS Delaware Valley Chairs: Caelin Celani, Helder Carneiro, University of Delaware
- Demystifying Machine Learning: A Tutorial on Multivariate Analysis

Chair: Caelin Celani, University of Delaware

CULTURAL HERITAGE

- Characterization of Cultural Heritage Objects Chairs: John Scott, Kenescott Fdn, Zachary Voras, West Chester University
- Green Technology for Heritage Conservation Chair: John Scott, Kenescott Fdn, Mindy Keefe, Dow Chemical

EDUCATION / ENVIRONMENTAL ANALYSIS

 Innovation Meets Regulation: How to Make our Life Better and Safer

Chair: Jason Shen, Insmed Inc.

 Environmental Aspects and Analyses of PFAS and Microplastics

Chairs: James Stuart, Anthony Provatas, University of Connecticut

 Struggles in Management Chair: Dennis Swijter, ALMA

FORENSIC ANALYSIS

- The Research from our Emerging Forensic Scientists, sponsored by NJ Association of Forensic Scientists Chair: Monica Joshi, West Chester University
- Advances in Forensic Chemistry: Solving Practical Challenges in the Crime Lab

Chair: Tom Brettell, Cedar Crest College

Industrial Microscopy

Chair: Peter Diaczuk, NY Microscopical Society

MASS SPECTROMETRY

 Harnessing Imaging Mass Spectrometry for Enhanced Drug Development

Chair: Ines Santos, Bristol Myers Squibb

• Small Molecule Characterization and Protein Conformational Studies by Ion-Mobility Mass Spectrometry Chair: Srinivas Chakravartula, Rutgers University

PHARMACEUTICAL ANALYSIS

 Advanced Spectroscopic and Imaging Tools Enabling the Design of Complex Drug Products

Chair: Yongchao Su, Merck & Co., Inc.

- Al Applications for Pharmaceutical Analysis Chair: Kim Huynh-Ba, Pharmalytik
- Pharmaceutical Companies & Compound Pharmacies A Comparison between the Analytical Testing Practices for Each Industry

Chair: Nick Mitchell. Sohve

From Pixels to Insights: Hyperspectral Techniques in Analytical Chemistry and Biological Imaging Analysis Chair: Vanessa Castro, Rutgers University

SPECTROSCOPY

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

Chair: Deborah Peru, DP Spectroscopy and Training, LLC, Dana Garcia

- Providing Industry with Practical Analytical Chemistry Skills, sponsored by SAS New England Chair: Ellen Miseo, Miseo Consulting
- Prepared for Anything: Infrared Sampling Tools and Techniques for Unusual (and Usual) Samples, Chairs: Ellen Miseo, Miseo Consulting, Mary Carrabba, The Coblentz Society
- Better Together: Solving Difficult Problems by Combining Vibrational Spectroscopy with Other Techniques Chair: Mary Carrabba, The Coblentz Society
- The Use of Innovative Atomic Spectrometry Strategies to Solve Challenging Chemical Problems Chair: Steven Ray, University of Buffalo
- PAT, It's What you don't see that counts! Chair: James Rydzak, Specere Consulting

2025 SPECIAL EAS AWARD SESSION

EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN THE FIELDS OF ANALYTICAL CHEMISTRY

Honoring David S. Hage, University of Nebraska-Lincoln

EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN SEPARATION SCIENCE

Honoring Nicholas Snow, Seton Hall University
Sponsored by

RESTEK

EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN MAGNETIC RESONANCE

Honoring Professor Lewis E. Kay, University of Toronto Sponsored by





EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN CHEMOMETRICS

Honoring Karl Booksh, University of Delaware Sponsored by



EAS YOUNG INVESTIGATOR AWARD

Honoring Professor Katelynn Perrault Uptmor, College of William and Mary Sponsored by



EAS AWARD FOR OUTSTANDING ACHIEVEMENTS IN MASS SPECTROMETRY

Honoring Dr. Ljiljana Paša-Tolić, Pacific Northwest National Laboratory

SPECIAL LECTURES

We are excited to announce our special lectures!

Keynote Lecture: Monday, November 17

Exploring New Frontiers in Neurochemical Detection Along the Gut-Brain-Immune Axis

Dr. Ashley Ross, University of Cincinnati

A complimentary reception will be held immediately after the lecture

Breakfast Lecture: Tuesday, November 18

Career Options for Women Chemists

Sponsored by



A complimentary lite breakfast will be provided before the lecture for registered attendees

Fusion QbD[®] Software Platform

100% Aligned with All Regulatory Guidances: USP, ICH, EMA, EP, ...

AQbD Workflow with CDS Automation / 21 CFR Compliance / Full Data Integrity!

Chemistry System
Screening

Robust LC Method
Optimization

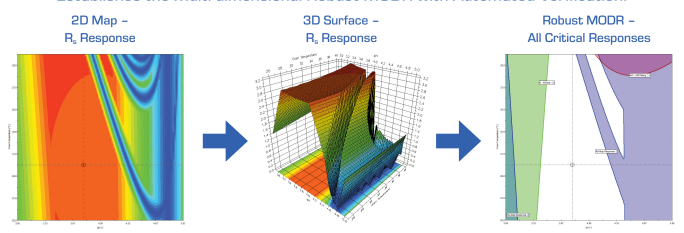
Sample Prep Method
Optimization

APLM Stage 3

Automated Method Validation & Transfer

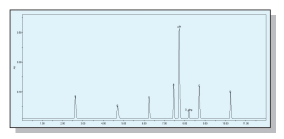
Replication Strategy
Optimization

Establishes the Multi-dimensional Robust MODR with Automated Verification!

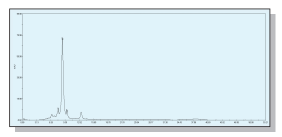


Supports All Separation Modes: RPC, NPC, Chiral, HILIC, HIC, IEX, SEC, SFC, ...!

Small Molecule Methods



Large Molecule Methods





Visit us at Wilson Room Booth 4

PRELIMINARY List of In-Person Short Courses

Click on course title to link to the description.

Final list of courses and schedule will be available soon.

ONE-DAY COURSES

Analytical Method Validation and Lifecyle Management – FDA, ICH and USP Expectations
Kim Huynh-Ba, Pharmalytik Consulting

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

Michael Dong, MWD Consulting

Successfully Implementing Key Elements of the USP and ICH Guidances in an Enhanced Analytical Procedure Development Workflow

Richard Verseput, S-Matrix Corporation

Getting the most from GC and GC/MS

Gregory Slack, Consultant

Nicholas Snow, Seton Hall University

Chromatographic Methods of Analysis of Oligonucleotides, siRNA, sgRNA and mRNA

Martin Gilar, Waters Corporation

PFAS - A Wonder Chemical which became a Nightmare

Jay Meegoda, NJ Institute of Technology

Bioanalytical Method Validation by LC-MS/MS

Perry Wang, LC-MS Technical Expert

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

Deborah Peru, DP Spectroscopy and Training, LLC

Practical NMR Spectroscopy

Damodaran Achary, University of Pittsburgh

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

James Rydzak, Specere Consulting

TWO-DAY COURSES

Practical LC-MS/MS Method Development and Sample Preparation

Perry Wang, LC-MS Technical Expert

HPLC and UHPLC for Practicing Scientists 1 & 2:

Part 1: Fundamentals & Part 2: Best Practices in Method Development and Operation/Troubleshooting
Michael W. Dong, MWD Consulting

2025 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. More information will be released later this year - stay tuned for the link to the online Employment Bureau!

Shelby Zangari Employment & Workshop Chair

EAS Awards Program Tom Brettell, 2025 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 David S. Hage University of Nebraska-Lincoln EAS Award for Outstanding Achievements in the Fields of Analytical Chemistry



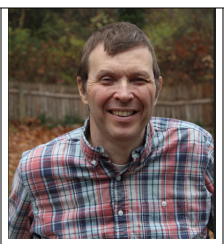
Professor Nicholas Snow Seton Hall University EAS Award for Outstanding Achievements in Separation Science



Dr. Ljiljana Paša-Tolić Pacific Northwest National Laboratory *EAS Award for Outstanding Achievements in Mass Spectrometry*



Professor Lewis E. Kay
University of Toronto
EAS Award for Outstanding
Achievements in Magnetic Resonance



Professor Karl Booksh
University of Delaware
EAS Award for Outstanding
Achievements in Chemometrics



Professor Katelynn Perrault Uptmor College of William & Mary 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. The deadline for all 2026 award nominations is September 1, 2025.



Successful GC Starts Here

Restek's comprehensive line of high-quality GC columns and supplies is built on decades of experience and trusted in labs around the world.

GC Column Families

Hundreds of stationary phases and formats.

- Premium performance Rxi fused silica columns
- Rugged MXT metal columns
- · Dependable PLOT columns
- Stable, inert packed columns

GC Accessories

Parts and consumables for GCs from all major manufacturers.

- Topaz GC inlet liners
- · Leak detectors and flowmeters
- Inlet and detector parts
- Supplies for column installation, lab gases, GC maintenance, and more.





Ensure accurate data and maximum instrument uptime: pair premium Rxi columns with Topaz inlent liners.



Find everything you need for successful GC www.restek.com

EAS CALL FOR PAPERS

EAS invites YOU to be a part of the Technical Program next year.

Contribute a paper for oral or poster consideration via our website:

Online submission opens March 1:

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:

Bioanalysis Bioinformatics Biotechnology Cannabinoid Analysis Capillary Electrophoresis Cell and Gene Therapy

Chemometrics/Data Mining/Artificial

Intelligence
Chiral Separation
Conservation Science
Counterfeit Analysis
Electrochemistry
Environmental Analysis

Extractables and Leachables Analysis

Food Analysis
Forensic Analysis
Gas Chromatography

Green Chemistry
HPLC/UHPLC
HPTLC (thin-layer chromatography)
ICP/MS
Immunochemistry
Ion Chromatography

Lab Automation
Lab Management
Lab Miniaturization

Large Molecules/Oligonucleotides

LC/MS, GC/MS Mass Spectrometry Microfluidics Microscopy Nanotechnology Nitrosamines PFAS Pharmaceutical Analysis
Portable Instrumentation
Process Analytical Science
Proteomics & Metabolomics
Quality/Regulatory/Compliance

Quality-by-Design Sample Preparation Science Education

Sensors

Size Exclusion Chromatography

Solid State Analysis Spectroscopy - Atomic Spectroscopy - NMR Spectroscopy - Vibrational

Supercritical Fluid Chromatography

Surface Science

EASTERN ANALYTICAL SYMPOSIUM & EXPOSITION

Across The Analytical Spectrum: Diversity of Scientific Ideas

November 17-19, 2025



2025 EAS Virtual Student Symposium (VSS)

April 29, 2025, 10:00 am – 5:00 pmCall for Papers & Registration Opens March 1, 2025!

We are excited to invite students to participate in the **2025 EAS-VSS**! This event offers an invaluable opportunity for students to showcase their cutting-edge 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.

This year, we're excited to announce a **competition component!** Present your research for a chance to win **free registration to EAS 2025**. Three judges will evaluate presentations, and the winner will be awarded complimentary registration to the EAS November 17-19, where you can further showcase your research on one of our sessions and network with leaders in the field of analytical chemistry.

We encourage a wide range of research topics that showcase the diversity and depth of analytical chemistry. Whether you're working on novel techniques, groundbreaking discoveries, or unique applications, 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: April 29th, 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 deadline: April 19th, 11:59:59 pm
- **Registration:** The event is free to attend & present! Registration is open to anyone, including peers, faculty, & family members. *Click here to register*
- Where to submit an abstract? Submit your abstract here: www.eas.org/asubmit

Additional Features:

- **Networking Hour:** After the final presentation, join us for a networking hour where you can chat in breakout rooms with analytical professionals from both academia & industry.
- Optional Poster Abstract Submission to EAS 2025: As part of the symposium, you also have the chance to submit your poster abstract to EAS 2025.

Important Contacts:

- Fernanda Delgado (EAS Student Rep): fernanda.delgado@eas.org
- Lasangi Dhanapala (Social Media Vice-Chair): lasangi.dhanapala@uconn.edu

2025 Alvin Bober Student Seminars

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

On Sunday, November 16th, EAS will hold a Professional Development Seminar catered towards high school teachers. Additionally, 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 or visit our website at EAS.org for more information.

Brooke Kammrath Seminar Chair

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 Coblentz 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 November 17 and will run approximately 1.5 hours in length. Formal registration for EAS will open in July.

2025 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 2025. 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. Nominations are due by **April** 30, 2025, and should be submitted by e-mail to student.awards@eas.org

2025 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 2025 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, 2025, and should be submitted by e-mail to grad.awards@eas.org



2025 EAS Exhibitors

Advanced Materials Technology

Agilent Technologies

Attocube Systems Inc.

Axcend

Bettersize Inc.

CE Elantech

Daicel Chiral Technologies

Dissolution Technologies

Elementar Americas, Inc.

GERSTEL, Inc.

HORIBA

IonBench Corporation

JEOL USA, INC.

LECO Corporation

LNI Swissgas

MAC-MOD Analytical

MACHEREY-NAGEL, Inc.

Martel Instruments LLC

Mestrelab Research

MicroSolv

Molnár-Institute for Applied

Chromatography

Photothermal Spectroscopy Corp.

REGIS Technologies

Renishaw

Restek

Rigaku

Rudolph Research Analytical

S-Matrix Corporation

SCAT Americas Inc.

Scientech Laboratories, LLC

Shimadzu Scientific

Instruments, Inc.

Sotax

Spectrum Chemical Mfg.

Corp.

Thermo Fisher Scientific

Waters Corporation



We still have a few booth & tabletop spaces available. Please contact Janine at exposition@eas.org.

The Governing Board of EAS would like to thank the following sponsors for their support in 2025

Gold Level Sponsor



Fusion QbD°

Software Platform

Silver Level Sponsor





Award Sponsors











Sponsors of the Technical Program

















New England

2025 Registration Types & Rates	Before	After
2025 Registration Types & Rates	Oct. 15	Oct. 15
Full Conferee	\$330	\$495
Exposition/Networking/Posters ONLY	\$150	\$150
Wednesday Only Full Conferee (available onsite only on Nov. 19)		\$175
Full-Time Student Conferee	\$50	\$50
High School Student with Seminar (must register for a seminar)	\$0	\$0
One-Day Short Course (must register as Full Conferee in order to take course)	\$700	\$1,000
One-Day Short Course - Student Rate		\$425
(must be a Full-Time Student in order to take course at Student Rate)	φ100	Ψ423
Two-Day Short Course (must register as Full Conferee in order to take course)	\$1,050	\$1,425
Two-Day Short Course - Student Rate (must be a Full-Time Student in order to take course at Student Rate) \$200 \$625		\$625
		Ψ023
ONLINE Short Course Registration Fees* Two (2) hour course	\$150	\$250
ONLINE Short Course Registration Fees* Full Day course	\$700	\$1,000
ONLINE Short Course Registration Fees FULL-Time Student* Full Day course (must be a Full-Time Student in order to take course at Student Rate)	\$100	\$425

^{*}Please note Early Rates for online courses are valid until 3 weeks prior to the course start date.

2025 EAS November 17-19, 2025 Plainsboro, NJ

OFFICERS

President: Matthew Wood, Ocean County Sheriff Department Immediate Former President: Justin Pennington, Merck & Co., Inc. President-Elect: Jason Shen, Insmed Inc

Treasurer: Shirley Fischer-Drowos, Widener University Secretary: Anthony Provatas, University of Connecticut

KEY COMMITTEE CHAIRS

Arrangements: Caelin Celani, University of Delaward

Awards: Tom Brettell, Cedar Crest College

Catering: Yi He, John Jay College of Criminal Justice Employment/Workshops: Shelby Zangari

Exposition: Gene Hall, Rutgers University

Fundraising: Sue Evans Norris

Housing/Transportation: Gregory Slack
Program: Brandye Smith Goettler, Merck & Co., Inc. Publicity: Kate Jackson, Colgate Palmolive Company Registration: Michelle Case, Bristol Myers Squibb Seminars: Brooke Kammrath, University of New Haven Short Courses: Barbara Hillery, SUNY- Old Westbury Special Functions: Frank Romano, Agilent Technologies Special Projects: Kate Jackson, Colgate Palmolive Company

EXPOSITION DIRECTOR

Janine Kishbaugh at exposition@eas.org

EXECUTIVE SECRETARY

Bernadette Taylor at askeas@eas.org

Volume #35, Number 1, Whole Number 127 Content Copyright 2023 by the Eastern Analytical Symposium & Exposition, Inc. All Rights Reserved

IMPORTANT DATES

	INIPORTANT DATES
March 1	Abstract submission opens for contributed oral & poster Papers for November & the Virtual Student Symposium (VSS)
April 19	Deadline to submit an abstract for the VSS
April 29	EAS Virtual Student Symposium (Free)
May 1	Abstract submission deadline for contributed oral papers
June 15	Presenters of invited presentations are contacted by email
	with session schedules & instructions for the submission of final abstracts
July 1	Presenters of contributed oral presentations are contacted by email with session schedules & presentation guidelines
July 15	Registration opens
July 31	Deadline for submission of final abstracts for invited
,	presentations
Aug. 1	Preliminary Program posted on www.EAS.org
Sept. 1	Abstract submission deadline for contributed posters
Oct. 15	Deadline to register for 2025 EAS at a reduced price
Nov. 17-19	The 64th Eastern Analytical Symposium & Exposition

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

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