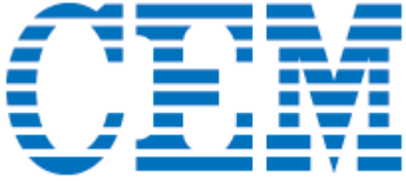
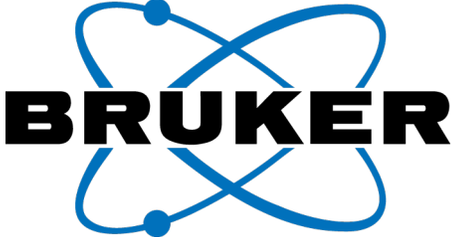


SERMACS 2017 Expo Vendors

| | |
|---|---|
| <p>Pine Research</p>  <p>See Registration for Hands on Workshop</p> | <p>Pine Research Instrumentation</p> <p>Manufactures a line of affordable/durable/reliable electrochemical research products for many applications including: education, electrochemical analysis, corrosion, and neuroelectrochemistry.</p> <ul style="list-style-type: none">● Benchtop bipotentiostat/galvanostat and Portable USB potentiostat systems, controlled by our powerful AfterMath software.● World leader in rotating disk, ring-disk, and cylinder electrode instrumentation.● Compact voltammetry cells, featuring screen-printed patterned electrodes. |
| <p>CEM</p>  <p>See Registration for Workshop information</p> | <p>For nearly 40 years,CEM has have been designing and developing laboratory instruments and scientific methods (both microwave-based and non-microwave technologies) that are used by major companies, prestigious research institutes, and universities around the world.</p> |
| <p>ThermoFisher Scientific</p>  <p>Stop by Booth #14 to sign up for a \$50 gift card raffle!</p> | <p>Visit Thermo Fisher Scientific for integrated laboratory workflow solutions including sample preparation, chromatography, mass spectrometry, and trace elemental analysis. Come see the very latest technologies to help streamline processes, deliver confident results, yield higher throughput, and reduce sample preparation.</p> |
| <p>JEOL</p>  <p>Solutions for Innovation</p> | <p>JEOL a world leader in analytical instrumentation; Liquids/NMR and Solids/NMR, MALDI/MS, MALDI Imaging/MS, Real-Time Gas Analysis/MS, GC/MS, DART/MS, SEM, TEM, Auger, and EPMA.</p> |

| | |
|--|--|
| <p>Biotage</p>  | <p>Biotage is a global Life Science company that develops innovative and effective solutions for separation within organic and analytical chemistry, as well as for industrial applications.</p> |
| <p>Bruker</p>  | <p>Bruker designs and manufactures analytical instrumentation for materials research, structural and surface investigations using a range of technologies including FT-IR, Raman, NMR, and mass spectrometry. Bruker is strongly committed to develop innovative solutions for today's analytical questions, and maintains a portfolio including compact, powerful, robust, easy-to-use instrumentation specially developed for scientific education purposes.</p> |
| <p>Rigaku</p>  | <p>Rigaku Oxford Diffraction combines the expertise of single crystal groups from Rigaku and the former Oxford Diffraction group to provide you with high quality instrumentation and software for X-ray crystallography. The goal of this new synergistic organization is to provide tools which drive discoveries and increase our understanding of the universe at a molecular level. Our products include instrumentation and software for chemical crystallography. Please visit www.rigaku.com</p> |
| <p>Nananalysis</p>  | <p>Nananalysis Corp. has developed the marketing-leading NMReady-60 family of benchtop NMR spectrometers. The only all-in-one high-resolution NMR Spectrometer, these high-performance, innovative spectrometers operate at a fraction of the size, cost and maintenance of traditional NMR instrumentation. Compatible with a variety of nuclei (e.g., ^1H, ^7Li, ^{11}B, ^{13}C, ^{19}F, ^{31}P) and a number of 1D and 2D NMR experiments. Please inquire for more about these easy-to-use NMR tools that can improve your workflow. www.nananalysis.com</p> |

[TA Instruments](#)



Visit TA Instruments for innovative technology in thermal analysis, rheology, microcalorimetry, and mechanical characterization. We provide the highest accuracy and sensitivity for polymers, organic and inorganic materials, and biological characterization. Learn about our all new Discovery DSC, TGA, and SDT family of instruments and the latest measurement accessories for the DHR.

[NETZSCH](#)



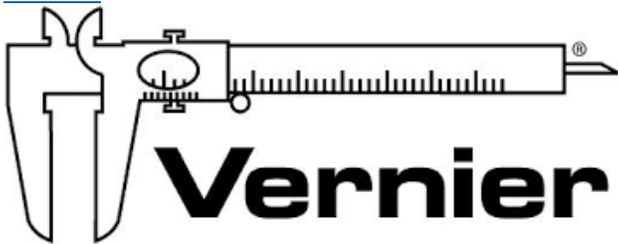
Instruments for thermal analysis & thermal properties measurement; DSC, TGA, DMA, TMA, (STA) Simultaneous DSC-TGA to 1650°C, DTA-TGA to 2400°C, TGA & STA with coupling to FTIR, MS, and GC-MS. Instruments for thermal conductivity, high accuracy thermal expansion, and specific heat. On display is the new DSC 214 Polyma® with IDENTIFY®, the world's first automatic thermogram-recognition software with built-in library database to search and identify unknown polymers, polymer blend ratios, chemicals, pharmaceuticals, etc. Also on display is the new Perseus® TGA-FTIR, industry's first compact TGA-FTIR system with a top-mounted, mini-FTIR to analyze evolved gases without using a heated transfer line.

[Advion](#)



Advion, Inc. was founded in 1993 based on the novel techniques developed within the Cornell University laboratory of Dr. Jack Henion, a leading researcher in the field of Liquid Chromatography/Mass Spectrometry (LC/MS). The company's vision was to become a leading provider of bioanalytical contract services to the pharmaceutical industry, a position it attained prior to the sale of its contract drug development laboratory business to Quintiles. Pioneers within the industry, Advion offers a variety of mission critical systems and consumables for life science research.

[Vernier](#)



Stop by Booth 32 to sign up for \$100 gift certificate raffle

Vernier Software & Technology is the leading worldwide innovator of real-time data-collection, graphing, and analysis tools for science education. Vernier chemistry offerings range from a benchtop gas chromatograph and spectrophotometers to pH and temperature probes, all controlled using our award-winning software Logger Pro or our stand-alone LabQuest 2 lab interface.

[Horiba Scientific](#)

HORIBA
Scientific

HORIBA Scientific is the leading manufacturer of high performance Raman spectrometers, and the most sensitive, flexible, easiest and most affordable fluorometers for steady-state or lifetime, modular, expandable open architecture and ion ratio imaging microscopy solutions or tabletop systems, including TCSPC and EEM/UV-VIS and CDOM analysis.

[Knowmad Digital Marketing](#)



Knowmad Digital Marketing is your partner for online marketing success. We help our clients build unique websites that drive traffic, increase engagement and grow sales leads. Is your website delivering its full potential? Let our team help you grow with Search Engine Optimization, Pay per Click, Inbound Marketing and Website Design.

[Eastman](#)

EASTMAN

Sign up at Booth for Interviews at SERMACS 2017

Eastman is a global advanced materials and specialty additives company that produces a broad range of products found in items people use every day. With a portfolio of specialty businesses, Eastman works with customers to deliver innovative products and solutions while maintaining a commitment to safety and sustainability. Its market-driven approaches take advantage of world-class technology platforms and leading positions in attractive end-markets such as transportation, building and construction and consumables. Eastman focuses on creating consistent, superior value for all stakeholders. As a globally diverse company, Eastman serves customers in more than 100 countries and had 2016 revenues of approximately \$9.0 billion. The company is headquartered in Kingsport, TN, USA and employs approximately 14,000 people around the world.

| | |
|--|--|
| <p>Anasazi Instruments</p>  | <p>Anasazi Instruments has been providing high quality, rugged, easy-to-use 60 and 90 MHz NMR spectrometers and upgrades to the educational and industrial markets. These instruments have been successfully implemented at hundreds of institutions ranging from large companies and top-tier universities to community colleges throughout North and South America.</p> |
| <p>OPENSTAX</p>  | <p>OpenStax provides free, peer-reviewed, openly licensed textbooks for introductory college and advanced placement courses, as well as low-cost, personalized courseware that helps students learn. A nonprofit ed tech initiative based at Rice University, we're committed to helping students access the tools they need to complete their courses and meet their educational goals.</p> |
| <p>ACS</p>  <p>Stop by Booth 1 & 2 to sign up for a \$50 gift card raffle!</p> | <p>ACS External Affairs & Communications works with ACS members to help advance the chemistry enterprise by encouraging advocacy with legislators, developing global relationships, and communicating with community leaders and the media. Stop by the EAC booth to learn more about how to get involved with advocacy through the Act4chemistry Network, how to advance the chemistry community globally through ACS International Activities, and how to be a more effective communicator through the Chemistry Ambassadors initiative.</p> |
| <p>High-Purity Standards</p>  | <p>High-Purity Standards manufactures a broad range of Certified Reference Materials for ICP, ICP-MS, AA, IC, GC, HPLC and GC/MS. We also offer industrial hygiene standards on filter media and reference materials in natural matrices. Our standards are accompanied by a Certificate of Analysis specifying certified values, trace impurities and NIST traceability where available. We have extensive experience designing and manufacturing custom standards, and typically prepare and ship these in 3-5 business days or less. We are ISO Guide 34, ISO/IEC 17025 accredited and ISO 9001 registered.</p> |

[National Nanotechnology Coordinated Infrastructure](#)



The National Science Foundation (NSF) supports 16 user facility sites, their affiliated partners, and a coordinating office as part of the National Nanotechnology Coordinated Infrastructure (NNCI). The NNCI sites provide researchers from academia, small and large companies, and government with access to university user facilities with leading-edge fabrication and characterization tools, instrumentation, and expertise within all disciplines of nanoscale science, engineering and technology.

Website: nci.net
Deputy Director - Dr. David Gottfried
dsgottfried@gatech.edu

[Extrel CMS](#)



Extrel is the world's leading manufacturer of research and process mass spectrometers, residual gas analyzers, and quadrupole mass spectrometry components. Extrel's instruments have been recognized for exceptional performance, reliability, and flexibility complemented by the most comprehensive application, technical, custom systems, and on-site support in the industry.

[Agilent Technologies](#)



Agilent Technologies is a worldwide provider of GC, LC, MS and Spectroscopy instruments, technologies, related consumables, support, services, and workflow solutions that enable labs to analyze, confirm and quantify substances of interest with confidence while maintaining the most stringent laboratory practices, from sample preparation to final report. Learn more www.agilent.com.

[OLIS](#)



Stop by booth 13 to sign up for a raffle drawing of a Free License of OLIS GlobalWorks (an \$895 value)

Find your next premier UV/Vis spectrophotometer at OLIS, Inc., an Athens, Georgia based company! UGA, GA Tech, NCSU, NIEHS, Duke, Elon, Furman, MUSC, and dozens of other great Southeastern institutions are home to smart, progressive, and enduring OLIS absorbance, fluorescence, CD, and CPL spectrometers. We'll have the latest CLARiTY UV/Vis in the booth, collecting accurate AU/ cm on solutions, suspensions, and solids. Upcycling Spectrophotometers means Win 7/10 software for HP 8452 & HP 8453s; and Achieving CLARiTY means minimal sample reduction/ purification, opening up absorbance & fluorescence on whole organisms & systems.

[VWR](#)



VWR is a world leader in meeting the demands of scientific research. With an ever-expanding portfolio of products and services, VWR continues to expand our partnerships with academic and industrial labs. Learn more about our vast chemical, consumable, and equipment offerings by visiting our booth or by contacting your local representative.

[Gamry Instruments](#)



Gamry Instruments is the recognized leader in instrumentation for electrochemical impedance spectroscopy. We have also developed a laboratory course in electrochemistry for undergraduate facilities. Stop by the booth to see our educational bundle which includes the instrument, teaching and student manuals, cells, and electrodes needed to complete a semester course.

[Teledyne](#)



Teledyne Isco offers Preparative HPLC purification of organic molecules, protein, peptide and polymer and collection. Precision pumps accurately deliver difficult to pump liquids and gases, including high viscosity substrates, slurries and supercritical gases. The pumps are well designed for packing HPLC columns and to conduct flow chemistry reactions.

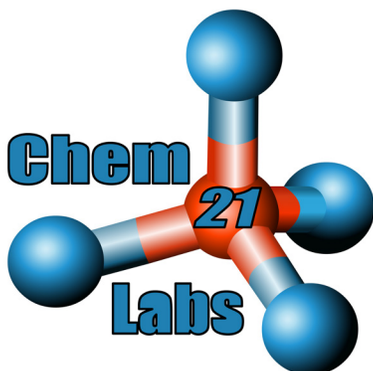
[Oakwood Chemical](#)



Stop by booth 10 to sign up for a \$50 amazon gift card raffle

Oakwood Chemical, A manufacturer and distributor, supplies research chemicals to the pharmaceutical, academic, agrochemical and materials science communities. The Oakwood listing contains more than 208,000 items. Please join us at www.oakwoodchemical.com

[Chem21Labs](#)



Chem21Labs grades lab reports as students submit their answers. Adding immediate feedback and allowing multiple opportunities to discover the correct answer are essential elements in the learning process. Instructors/TAs grading time is dramatically reduced - limited to open-ended essay questions. The student subscription cost of \$1 per lab includes pre-lab assignments, online lab submission, and access to self-published lab guides. Drop by our booth to continue the conversation about improving learning outcomes in your chemistry labs.

BUCHI



For 75 years BUCHI is a leading solution provider in laboratory technology for R & D, quality control and production worldwide. We serve a wide range of industries such as pharmaceuticals, chemicals, food & beverage, feed, environmental analysis and academia.

Our solutions for laboratory, industrial and parallel evaporation, spray drying, freeze drying, melting point, preparative chromatography, extraction, distillation & digestion and near infrared spectroscopy meet the highest needs of our customers around the globe.

Macmillan Learning



Macmillan Learning brings together some of the most respected imprints in

Chemistry Education to enhance the classroom and lab. Learn how we partner with thought leaders in chemistry education to produce the best in scientific publishing from W.H. Freeman, Roberts & Company, Hayden-McNeil, Sapling Learning, and Late Nite Labs.

KRUSS Scientific Instruments



As the world's leading supplier of measuring instruments in the field of surface and interfacial chemistry, KRÜSS not only provides high quality product solutions but also offers a combination of technology and scientific advice. We have convinced many well-known companies and institutes with our know-how, precision and passion. With our tensiometers, instruments for contact angle measurement as well as foam analysis instruments, we provide support to the research and development laboratories and quality control centers of countless industries.

[Waters](#)

Waters

**THE SCIENCE OF
WHAT'S POSSIBLE.™**

Waters Corporation, the premium brand in the analytical instruments industry, creates business advantages for laboratory-dependent organizations by delivering practical and sustainable scientific innovation to enable significant advancements in healthcare delivery, environmental management, food safety, and water quality worldwide. Bringing keen understanding and deep experience to those responsible for laboratory infrastructure and performance, Waters helps customers make profound discoveries, optimize laboratory operations, deliver product performance, and ensure regulatory compliance. Pioneering a connected portfolio of separations and analytical science, laboratory informatics, mass spectrometry, as well as thermal analysis, Waters' technology breakthroughs and laboratory solutions provide an enduring platform for customer success.