Sponsor Showcase: ESi

10:30-11:00 AM

Room: G101A

Engineering Systems Inc. (ESi) is an engineering and scientific investigation and analysis firm, founded in 1987, committed to providing clear answers to the most challenging technical problems. Our technical expertise, practical experience, technological resources, and extensive diagnostic, analytical, and physical testing capabilities empower us to provide our clients with the most comprehensive and efficient solutions across dozens of industries.

Our team handles large and small-scale projects with diligence, accuracy, and discretion, and our experts are well-known for their professionalism, precision, response time, and scientific and academic contributions to the industries in which they work.

The leadership of ESi is dedicated to investing in advanced technology, quality personnel, and state-of-the-art facilities that combine to make ESi a leader in engineering and scientific investigation. Our training programs are designed to address the latest needs and advances in the industries we work in by giving our personnel the opportunity to pursue new skills and certifications.

ESi has worked with clients and on projects in all 50 states, as well as with numerous companies, organizations, and governments internationally. Our offices and testing facilities have expanded over the last 30 years to include 17 offices in 14 states across the country.

ESi’s coast-to-coast office locations and more than 160 in-house technical personnel, including licensed Professional Engineers (P.E.) with advanced degrees (both M.S. and Ph.D.), litigation experience, and industry expertise, uniquely position ESi, both professionally and physically, to provide our clients with superior results.

To learn more, please visit:
https://www.engsys.com
Sponsor Showcase: Exponent

10:30-11:00 AM

Room: G101B

Exponent is a leading engineering and scientific consulting firm that brings together more than 90 different disciplines to solve the most pressing and complicated challenges facing stakeholders today. Our vision is to engage the brightest scientists and engineers to empower clients with solutions for a safe, healthy, sustainable, and technologically complex world. We leverage over 50 years of experience in analyzing accidents and failures to advise clients as they innovate their technologically complex products and processes, ensure the safety and health of their users, and address the challenges of sustainability.

We offer opportunities for you to expand your engineering or scientific knowledge amidst experts from top programs at over 500 universities. At Exponent, you will apply your experience, technical skills, and prior academic research to a fulfilling career in consulting. You will have the opportunity to develop continuously through formal and informal development programs, coaching and mentoring, and involvement in a wide array of projects. We are excited about your interest in joining our growing team!

With its roots in Silicon Valley, Exponent has offices located in the United States, Europe, and China.

Key statistics:

- 1100+ Team members
- 900+ Consultants
- 550+ Ph.D.s
- 30+ Offices globally

To learn more about life at Exponent, check out our Graduate Students page at www.exponent.com/careers/grad-students!

Exponent
149 Commonwealth Dr
Menlo Park, CA 94205
Cook Medical has been working with physicians to create simple solutions to hard problems since 1963. By giving patients better, safer treatment and giving doctors simpler, more effective options, family-owned Cook has grown to more than 12,000 employees worldwide, serving 135 countries and offering more than 16,000 products. Today, the company manufactures and combines medical devices, drugs, biologic grafts, and cell therapies to serve more than 41 medical specialties.

Cook’s Endoscopy division, located in Winston-Salem, was founded on Cook’s core values in 1983. The Endoscopy division creates products that effectively treat those who suffer with problems anywhere in the gastrointestinal tract. Today, the division employs approximately 550 local and regional residents who manufacture a full line of products that help physicians across the globe efficiently care for those patients.

To learn more, please visit www.cookmedical.com

Winston-Salem Location
Cook Medical
4900 Bethania Station Rd
Winston Salem, NC 27105

Main Headquarters

COOK MEDICAL LLC
P.O. Box 4195
Bloomington, IN 47402-4195
USA
CytoRecovery


CytoRecovery, Inc. is bringing to market the CytoR1, a cell sorting platform for biomedical research. The ability to sort cells from complex biological samples is critical for understanding disease initiation, progression, and treatment. To move toward truly personalized medicine will require precision cell recovery. Our integrated, benchtop platform can enrich and sort cell subpopulations from complex samples. Additionally, the platform operates label-free, so recovery of native samples is feasible for further downstream analysis. With applications spanning oncology, neurology, and single-cell analysis, this new platform will enable life science research across a variety of fields.

To learn more, please visit https://cytorecovery.com/

Location
VT Corporate Research Center
1872 Pratt Drive, Suite 1350
Blacksburg, Virginia 24060

Elemance

Elemance’s vision is to protect and improve human life by providing virtual human body model-based tools and expertise to enable truly human centered design. Incorporated in 2014, Elemance is the exclusive distributor of the GHBMC models, to both commercial and academic users. We license the complete family of human body models, encompassing both male and female, a range of postures, and varying levels of complexity. In addition to licensing, Elemance provides comprehensive maintenance, enhancement and support of licensed models, as well as consulting services related to biomechanics, injury biomechanics, and other human modeling applications.

For more information, visit https://www.elemance.com/
Thank you to Wake Forest Institute for Regenerative Medicine for its generous sponsorship of the 2023 SBES Graduate Student Research Symposium.

The Wake Forest Institute for Regenerative Medicine (WFIRM) is a leader in translating scientific discovery into clinical therapies. What may seem like science fiction is becoming science fact at WFIRM. Institute physicians and scientists were the first in the world to engineer laboratory-grown organs that were successfully implanted into humans. Today, this interdisciplinary team is working to engineer more than 40 different replacement tissues and organs and to develop healing cell therapies - all with the goal of making patients' lives better.

Learn more at: https://school.wakehealth.edu/Research/Institutes-and-Centers/Wake-Forest-Institute-for-Regenerative-Medicine

Connect with us: http://facebook.com/wfirmnews

Follow us on Twitter @WFIRMnews

Wake Forest Institute for Regenerative Medicine
Medical Center Blvd
Winston-Salem, NC 27157
We thank all this year's sponsors for their generous support!