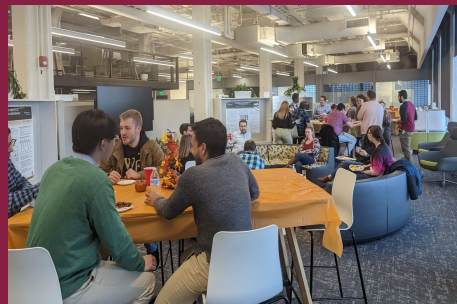
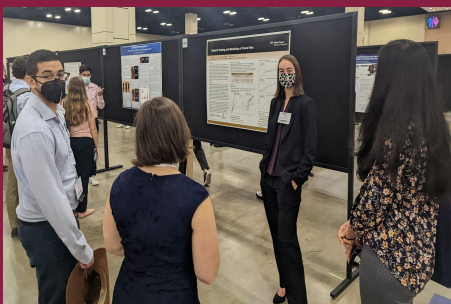
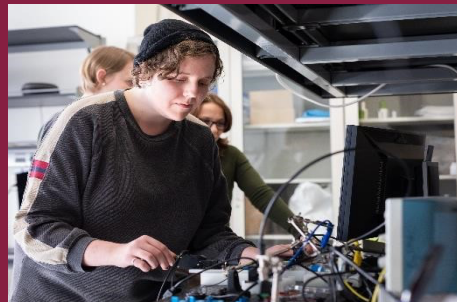


STUDENT SYMPOSIUM



VIRGINIA
TECH™



WAKE FOREST
UNIVERSITY

SCHOOL OF BIOMEDICAL ENGINEERING AND SCIENCES

2023



WAKE FOREST
UNIVERSITY

SCHOOL OF BIOMEDICAL ENGINEERING AND SCIENCES

A Letter from the Organizers

Dear Attendees,

Welcome to the 22nd Annual SBES Graduate Student Research Symposium organized by the VT-WFU Biomedical Engineering Society Graduate Chapter! We are excited to bring the symposium back to the Virginia Tech campus after 4 years. It'll be even more exciting as we'll be hosting the event at the Fralin Biomedical Research Institute where a number of our labs call home. We hope you'll enjoy the vast array of research our students have partaken in over the last year while in the SBES program.

The Virginia Tech-Wake Forest University School of Biomedical Engineering & Sciences (SBES) is a joint graduate program formed in 2003. In 2014, Virginia Tech announced a new collaboration between SBES and the Engineering Science and Mechanics department to form the new Department of Biomedical Engineering and Mechanics (BEAM). In 2017, Wake Forest started a new B.S. program in Engineering and in 2019, BEAM started a new B.S. program in Biomedical Engineering. Many of these undergraduate students are research assistants in our labs today.

The VT-WFU Biomedical Engineering Society (BMES) Student Chapter was founded to foster communication and collaboration among our large student body. Our mission is to encourage the development, dissemination, integration, and utilization of knowledge in biomedical engineering within the scientific community and beyond. The chapter offers opportunities for students to become involved in outreach projects, research collaborations, and social events with other students, faculty, and with industry partners. We lead many service activities within our local communities and participate annually in the BMES Annual Meeting.

The SBES Graduate Student Research Symposium was developed to provide students and faculty the opportunity to interact and exchange research ideas with colleagues and industry sponsors. We would like to thank our sponsors Cook Medical, ESI, Exponent, CytoRecovery, Elemance, Wake Forest Institute for Regenerative Medicine, the Department of Plastic Surgery at Wake Forest University School of Medicine, and the Comprehensive Cancer Center at Atrium Health Wake Forest Baptist for their generous support. We appreciate your participation and hope that this symposium will promote enhanced discussion and collaboration.

Thank you for joining us for the symposium and hope you'll return again next year in Winston-Salem!

Sincerely,
VT-WFU BMES Executive Team

2022-2023 VT-WFU BMES Executive Team



VT President
Sabrina Campelo



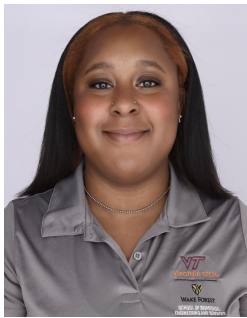
WF President
Madison Marks



VT Vice President
Victor Lopez



WF Vice President
Dariya Lizanets



VT Graduate Rep
Amirah Wright



WF Graduate Rep
Ross Fontana



VT Secretary
Katelyn Kleinschmidt



WF Secretary
Andrea Robinson



VT Treasurer
Garrett Bangert



WF Treasurer
Patricia Thomas



VT Faculty Advisor
Caitlyn Collins, Ph.D.



WF Faculty Advisor
Ellie Rahbar, Ph.D.

Symposium Sub-Committees

Transportation

Georgina Flynn-Smith, Aileen Suarez, Edwards Jacobs

Sponsors

Garrett Bangert, Jennifer Hammel, Alexia Stettinius

Advertising

Sara Elnahas, Raffae Ahmad, Theresa Libera

Check-In/Set-Up

Kailee David, Raffae Ahmad, Julio Arroyo, Edward Jacobs,
Ryosuke Yokosawa, Shuyu Zhang, Alexia Stettinius



BMES
AT VIRGINIA TECH. WAKE FOREST.

Please visit our website for more information:

<https://bmes.beam.vt.edu>

SBES Program Information

Formed in 2003, the Virginia Tech – Wake Forest University School of Biomedical Engineering and Sciences (SBES) is a joint graduate program that brings together two prestigious academic units: Virginia Tech College of Engineering and Wake Forest School of Medicine.

SBES is a unique multidisciplinary program that bridges the biomedical sciences, biomedical engineering, and real-world applications to enhance the quality of life. Our world-class students and faculty members are innovating across a continuum of systems – from natural to engineered to medical.

The SBES program is a joint partnership between Virginia Tech and Wake Forest and offers master's, doctoral and combination degrees at both campus locations.

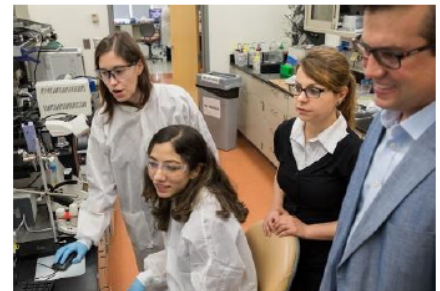
Degrees Offered

SBES is a graduate level only program offering the following degree programs:

- M.S. in Biomedical Engineering
- Ph.D. in Biomedical Engineering
- D.V.M./Ph.D. (VT campus only)
- M.D./Ph.D. (WF campus only)
- MBA/Ph.D. (WF campus only)
- Accelerated undergraduate/graduate option (VT students only)

Research Areas

- Biomaterials
- Biomechanics
- Biomedical Imaging
- Cardiovascular engineering
- Fluid mechanics
- Nanoengineering
- Neuroengineering
- Tissue engineering
- Translational Cancer Research
- Transportation Safety



Please visit our website for more information: <https://beam.vt.edu/graduate/biomedical.html>.

Student Highlights

This past year has certainly been challenging, but through it all, our students continued to be successful. Below, we highlight some of the honors and awards our students have recently earned.



**Andrea Robinson
(Wake Forest)**

2023 NSF Graduate Research
Fellowship Award Recipient



**Sabrina Campelo
(Virginia Tech)**

VT Graduate Research
Development Program Grant
Recipient



**Garret Bangert
(Virginia Tech)**

2023 Clay Gabler Award of
Excellence



Nicole Stark (Virginia Tech)

2023 Clay Gabler Award for
Excellence Recipient
2023 Carilion Clinic RAP Grant
Recipient



Madison Marks (Wake Forest)

2023 NIH Ruth L. Kirschstein
NRSA Individual Predoctoral
Fellowship F31 Award Recipient



Lauren Ruger (Virginia Tech)

Young Investigator Award,
Focused Ultrasound Foundation
Symposium 2022



Luis Poveda (Wake Forest)

NASA Student Grant Augmentation Award Recipient



Thomas Jeong (Wake Forest)

2023 NSF Graduate Research Fellowship Award
Recipient

2023 SBES Symposium Schedule at a Glance

8:00 – 8:30 AM	Registration, Poster Set-Up, and Breakfast <i>Atrium</i>		
8:30 – 9:00 AM	Welcome/Opening Remarks & Sponsor Introductions <i>Atrium</i>		
9:00 – 10:15 AM	Translational Cancer I <i>G101 A</i>	Biomechanics I <i>G101 B</i>	Transportation Safety <i>1101</i>
10:15 – 10:30 AM	Morning Break		
10:30 – 11:00 AM	Sponsor Session: Exponent <i>G101 A</i>	Sponsor Session: ESi <i>G101 B</i>	
11:00 - 11:30 AM	Lightning Talks Session #1 <i>1102</i>		
11:00 – 12:00 PM	Poster Session #1 <i>Atrium</i>		
12:00 – 1:30 PM	Networking Lunch <i>Atrium / 1101</i>		
12:30 - 1:30 PM	Sponsor Session: Cook Medical <i>Atrium</i>		
1:30 - 2:00 PM	Lightning Talks Session #2 <i>1102</i>		
1:30 - 2:30 PM	Poster Session #2 <i>Atrium</i>		
2:30 – 3:45 PM	Translational Cancer II <i>G101 A</i>	Biomechanics II <i>G101 B</i>	Biomaterials & Dyn.Controls <i>1101</i>
3:45 – 4:00 PM	Afternoon Break <i>Atrium</i>		
4:00 – 5:15 PM	Tissue Engineering <i>G101 A</i>	Neuroengineering <i>G101 B</i>	Biomedical Imaging <i>1101</i>
5:15 – 5:30 PM	Award Ceremony & Closing Remarks <i>Atrium</i>		
5:30 – 6:30 PM	Post-Symposium Networking Event <i>Atrium</i>		

Oral Presentations 1 9:00 AM – 10:15 AM

Session Topic: Translational Cancer I

Room: G101 A

Faculty Facilitator: Dr. Joanne Tuohy | Student Facilitator: Kailee David

Time	Presenter	Primary Advisor(s)	Abstract Title
9:00 - 9:15	Naciye Atay	Jennifer Munson	Effects Of Radiation on Transport and Hyaluronan Degradation in GBM
9:15 - 9:30	Sabrina Campelo	Rafael Davalos	High-Frequency Irreversible Electroporation as a Mono- And Combinatorial Therapy for Treating Rodents with Malignant Gliomas
9:30 - 9:45	Savieay Ezparza	Jennifer Munson	Spatiotemporal Microvascular Remodeling Following High-Frequency Irreversible Electroporation in a 4T1 Mouse Model
9:45 - 10:00	Cora Esparza	Jennifer Munson	Investigating Location as a Driver of Interstitial Fluid Flow, Invasion, And Delivery
10:00-10:15	Callum McGrath	Boris Pasche	Frequency Shifting Amplitude Modulated Radiofrequency Electromagnetic Fields Abrogates Antiproliferative Effect

Session Topic: Biomechanics I

Room: G101 B

Faculty Facilitator: Dr. Caitlyn Collins | Student Facilitator: Madison Marks

Time	Presenter	Primary Advisor(s)	Abstract Title
9:00 - 9:15	Hana Chan	Andrew Kemper	Occupant Kinetics and Muscle Responses of Relaxed and Braced Small Female and Mid-Size Male Volunteers in Low-Speed Frontal Sled Tests
9:15 - 9:30	Jenna Mesisca	Robin Queen	Load Variability During a Stop Jump is Higher in Female Patients with an Aclr
9:30 - 9:45	Ryan McNeill	Steve Rowson	Clinical Eye Tracking and Pupillometer Measures in Athletes
9:45 - 10:00	Chitra Meduri	Vincent Wang	Thermal And Mechanical Effects of Focused Ultrasound in Murine Achilles Tendons
10:00-10:15	Luis Poveda	Ashley Weaver	Injury Risk Prediction in Lunar Terrain Vehicle Extra-Vehicular Activities

Oral Presentations 1 9:00 AM – 10:15 AM

Session Topic: Transportation Safety

Room: 1101

Faculty Facilitator: Dr. Miguel Perez | Student Facilitator: Andrea Robinson

Time	Presenter	Primary Advisor(s)	Abstract Title
9:00 - 9:15	Andrew Galloway	Zac Doerzaph	Assessing Effects of Object Detection Performance on Possible Crash Outcomes for an Automated Driving System in Intersection Collision Scenarios
9:15 - 9:30	Martha Gizaw	Miguel Perez	Vehicle Operation and Driving Exposure Characteristics of Sleep Disorder Patients – A Naturalistic Driving Data Analysis
9:30 - 9:45	Sparsh Jain	Miguel Perez	Evaluation Of Impairment on Driving Behavior
9:45 - 10:00	Katelyn Kleinschmidt	Luke Riexinger	Characterizing Intersection Encounters Using Real-World Data to Analyze Intersection Advance Driver Assist Systems
10:00-10:15	Mariette Metrey	Miguel Perez	Compensatory Vehicle Control Techniques Exhibited by Drivers After Arthroscopic Rotator Cuff Surgery
10:15-10:30	Jacob Valente	Miguel Perez	Feasibility Of Passive In-Vehicle Respiration Rate Detection

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



Poster Session 1 11:00-12:00 PM

Poster #	Presenter	Abstract Title
1	Darnell Campbell	Breast Biopsy Deployment System
2	Zachary Congress	The Impact of Bioink Formulation on Cell Phenotype in Dlp Printed Hydrogels
3	Eugene Ablordeppey	Mechanical Characterization of Pectus Bars for Use in Nuss Procedure to Treat Pectus Excavatum: A Comparative Study
4	Preeya Achari	Determination Of Biomechanical Effects of Histotripsy on Osteosarcoma in a Canine Comparative Oncology Model
5	Laurence Bangert	Do Females Have a Higher Risk of Suffering Tibia Fractures in Frontal Car Crashes?
6	Juliette Caffrey	Finite Element Model of an Ovine Thorax for the High-Rate Non-Penetrating Blunt Impact Environment
7	Logan Dickinson	Proof Of Concept and Analysis of a Novel Implant for Plantar Plate Repair
8	Ty Holcomb	Relationship Between Tackle Form and Head Kinematics in Youth Football
9	Theresa Libera	Kinematics Knee Asymmetry after Total Knee Arthroplasty
10	Seth Mischo	An Analysis of Airbag Deployment Applied to an Out-Of-Position Seated 50Th Percentile Male Human Body Model
11	Julia-Grace Polich	Development of a Human Foot-Ankle Surrogate for Use in Footwear Testing Methodology
12	Giovanny Romero	Head Impact Exposure Differences Between Women's and Men's Artistic Gymnastics
13	Abigail Swenson	Cognitive Outcomes of Head Impact Exposure in Youth Ice Hockey
14	Chad Arledge	Transfer Learning of Permeability Changes in Brain Metastasis Post Radiotherapy
15	Leonardo Bezerra	Machine Learning Classification of Head Impact Severity Based on Changes in Brain Connectivity
16	Mohammadreza Khodaei	Alteration In Brain Functional Network States Associated with Cravings for Alcohol in Abstaining Individuals
17	Delanie Lynch	Investigating Weight Loss Associated Change in Muscle and Bone as Assessed by CT
18	Joshua Stapleton	Associations Between Weight, Bone Mineral Density and Bone Marrow Adipose Tissue in Older Adults with Obesity
19	Aileen Suarez	A Longitudinal Study of The Anatomical Changes of The Pregnant Murine Vagina Using Magnetic Resonance Imaging
20	Fahim Mobin	Investigating The Variability in Pressure-Volume Relationships During Hemorrhage and Aortic Occlusion
21	Joshua Cheng	Sensor-Integrated Body-On-A-Chip Platform with Real-Time Monitoring of Organoid Function
22	Shuyu Zhang	A Slim, Pulse-Driven Microfluidic Pump for Insulin Delivery

23	Ian Wadsworth	Effects Of Symmetric and Asymmetric Salt Conditions on a Selective Solid-State Nanopore Assay
24	De'Yana Hines	Cranial Osteopathic Manipulation Alters Alzheimer's Disease Phenotype in Transgenic Rats
25	Benjamin Maas	Investigating Neurocomputational Mechanisms Encoding Subjective Feelings
26	Amirah Wright	The Development of Chronic Pain Symptoms in a Preclinical Model of Blast Neurotrauma
27	Jonathan Diaz	Exploring Hibernation Mechanisms Through the Lens of Human Organoid Models
28	Jennifer Hammel	A Novel In Vitro Meningeal Lymphatic Barrier Model: Crosstalk Modulates Response to Taxane Chemotherapy
29	L. Madison Kirk	The Impact of FAK Phosphorylation Instigated Through Cell-ECM Interaction on The Amelioration of HSC Activation through n-3 PUFA Supplementation
30	Siyuan Li	The Effect of Tissue-Specific Microenvironments on Bone and Cartilage Microtissue Formation
31	Ritu Ramamurthy	Human Liver Tissue Equivalents (Hltes): A Novel Platform for Studying the Impact of Aav Gene Therapy on The Liver
32	Ryosuke Yokosawa	A Temporal Cellular Responses of Oligodendrocyte Precursor Cells After Applied Overpressure
33	Julio Arroyo	Characterization Of Lethal Pulsed Electric Fields For In Vitro Tumor Spheroids
34	Sarah Hall	Nanoparticle-Mediated Histotripsy for the Treatment of Breast Cancer
35	Victor Lopez	Development Of Miniature High Frequency Transducers for Small Animal Histotripsy Studies
36	Spencer Phillips	Photothermal Ablation of Intracellularly Infected Cancer Cells
37	Samantha Short	Characterizing Effects of Tumor Treating Fields on Cell-Extracellular Matrix Biophysics
38	Morgan Dean	Evaluation Of Roadside Crash Injury Metrics in Oblique Crashes Using Event Data Recorder Data

Sponsor Showcase: Cook Medical

12:30 PM - 1:30 PM

Atrium

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



Lightning Talk 1 11:00 AM – 11:30 AM

Session Topic: Tissue & Cardiovascular Engineering

Room: 1102

Faculty Facilitator: Dr. John Chappell | Student Facilitator: Victor Lopez

Time	Presenter	Primary Advisor(s)	Abstract Title
11:00-11:10	Kailee David	Rafael Davalos	Computational Modeling of Pulsed Field Ablation to Treat Atrial Fibrillation
11:10-11:20	Sai Lasya Agasthya Reddy	Shay Soker	Assessing the Remodeling Effects of Bapn and Marimastat Inhibitors on Microenvironment Using an Ex-Vivo Lx-2 Organoid Model
11:20-11:30	Sara Elnahhas	Eli Vlaisavljevich	Towards the Use of Histotripsy as a Tissue Selective Ablation Modality Accurate Skeletal Surrogates

Lightning Talk 2 1:30 PM – 2:00 PM

Session Topic: Biomechanics & Transportation Safety

Room: 1102

Faculty Facilitator: Dr. Ellie Rahbar | Student Facilitator: Shuyu Zhang

Time	Presenter	Primary Advisor(s)	Abstract Title
1:30-1:40	Julia Damron	Andrew Kemper	Tensile Material Properties of Human Costal Cartilage Perichondrium
1:40-1:50	Eugene Crump	Luke Riexinger	Meta-Analysis of Real-World Crash Benefit of Lane Support Systems
1:50-2:00	Ryan Gellner	Steve Rowson	Lower Dentition Position Influences Instrumented Mouthguard Measurement Error

Poster Session 2 1:30-2:30 PM

Poster #	Presenter	Abstract Title
1	Casey Clark	Gelatin Nanoparticle Based Bioink for Dynamic Light Projection Bioprinting of Skin Tissue Constructs
2	Brandon Eberl	Red Blood Cell Surface Potential Modulation During Oxidative Stress
3	William Armstrong	Subject-Specific Finite Element Modeling of The Proximal Femur: Incorporating Morphing and Material Properties for Improved Biomechanical Analysis
4	Samuel Bianco	Comparison Of Head, Neck, And Chest Injury Risks Between Front and Rear Seated Hybrid Iii 50th-Percentile Male Atlds in Matched Frontal Ncap
5	Emma Coltoff	The International Spine Biomechanics Consortium (Isbc): An Inter-Laboratory Study of Spine Biomechanical Testing Best Practices
6	Katie Geary	A 1:1 Mechanical Property Analysis of Human Femoral Bone to Additively Manufactured Metamaterial Surrogate Coupons
7	Thomas Jeong	Development Of Subject-Specific Models to Investigate Effects of Long-Duration Spaceflight on Spine Injury Risk
8	Madison Marks	Integrating Athlete Perspectives with Biomechanics to Inform Head Impact Safety in Youth Football
9	Carly Norris	Regional Disparities in Intracranial Pressure During Blast Exposure
10	Andrea Robinson	Development And Validation of a Simplified and Detailed Average Female Finite Element Model
11	Nicole Stark	Headform Friction Coefficients and Implication on Helmet Testing
12	Sophia Zoch	Driver Head Kinematics in Grassroots Dirt Track Racing Crashes: A Pilot Analysis
13	Seha Ay	Privacy-Preserving Deep Learning with The Gerchberg-Saxton Algorithm
14	Georgina Flynn-Smith	Normalization Technique for Quantitative Ultrasound Image Analysis of The Thoracolumbar Fascia
15	Zhen Lin	Investigate Functional Connectivity in Mouse Brain During Resting State Using Wide-Field Optical Mapping
16	Kedar Madi	Morphometric Changes of The Insula Between Acute and Chronic Phases of Sports-Related Concussion are Associated with Changes in Measures of Physical and Psychological Symptoms
17	Ziyu Su	Attention2Minority: A Salient Instance Inference-Based Multiple Instance Learning for Classifying Small Lesions in Whole Slide Images
18	Linda Liu	Investigation of Effects of Avf Hemodynamics on Drug-Coated Balloon Delivery
19	Antonio Renaldo	Investigating The Relationship Between Bleeding, Clotting, And Coagulopathy During Automated Partial REBOA Strategies in a Highly Lethal Porcine Hemorrhage Model
20	Alexia Stettinius	Focused Ultrasound Extraction (Fuse) For DNA Release from Timber Tissue

21	Dorothea Erxleben	Solid-State Nanopore Analysis of Heavy Chain-Modified Hyaluronan as a Translational Marker of Inflammation
22	Jeremy Decker	Investigation Of Temporal Links Between Cortical Neural Dynamics and Gsr in Sleep
23	Zhengzhi Liu	Livable Wage for Graduate Students at Virginia Tech
24	Jamie Nelson	Decoding Past Mental States
25	Audra Barnes	Pericyte Recruitment to The Endothelium at the Maternal-Fetal Interface During Preeclampsia
26	Timothy Dobroski	Biomimetic Vascular Scaffold with Sustained Angiogenic Factor Delivery Accelerates Vascularization and Renal Tissue Formation In Vivo.
27	Rhea John	Recapitulation Of Alzheimer's Disease Microenvironment Using an In Vitro Meningeal Lymphatics Model
28	Tim Leach	Novel In Vitro 3D Airway Culture Model for The Evaluation of Tobacco Products
29	Dariya Lizanets	In Vitro Assessment of Radiation Exposure on Primary Human Bronchial Epithelial Cells
30	Vikram Surendran	A 3D Multi-Cellular Co-Culture Model for Airway Wall Remodeling Studies
31	Raffae Ahmad	Targeting Intracellular Fusobacterium with Electro-Antibacterial-Therapy
32	Jessica Gannon	Investigation Of Histotripsy Pancreas Ablation in An In-Vivo Porcine Model
33	Edward Jacobs	Rapid Electroporation-Dependent Tissue Prediction in Canine Lung Tumors
34	Xiang Pan	Control Of Tetraploid Cancer Cell Evolution Under Different Tumor Microenvironments
35	Zaid Salameh	Harnessing The Electrochemical Effects of Electroporation-Based Therapies to Enhance an Anti-Tumor Immune Response
36	Allison Guettler	Pelvis And Lumbar Spine Damage to Pmhs in The Rear Seat During Frontal Crash Sled Tests

Oral Presentations 2 2:30 PM – 3:45 PM

Session Topic: Translational Cancer II

Room: G101 A

Faculty Facilitator: Dr. Eli Vlaisavljevich | Student Facilitator: Sabrina Campelo

Time	Presenter	Primary Advisor(s)	Abstract Title
2:30-2:45	Dylan Pearson	Eli Vlaisavljevich	Nanoparticle-Mediated Histotripsy and Acoustic Droplet Vaporization Using Perfluorocarbon-Filled Nanoparticles
2:45-3:00	Lauren Ruger	Eli Vlaisavljevich	Improvements Towards Complete Histotripsy Ablation of Osteosarcoma Tumors: Ex Vivo And In Vivo Analyses
3:00-3:15	Sofie Saunier	Rafael Davalos	Effects Of High-Frequency Irreversible Electroporation for The Treatment of Breast Cancer
3:15-3:30	Hannah Schwenker	Eli Vlaisavljevich	Effects of Dose and Distance on Intra-Abdominal Histotripsy Ablation

Session Topic: Biomechanics II

Room: G101 B

Faculty Facilitator: Dr. Ashley Weaver | Student Facilitator: Amirah Wright

Time	Presenter	Primary Advisor(s)	Abstract Title
2:30-2:45	Nicholas Pritchard	Jillian Urban, Joel Stitzel	The Effect of Safety Modifications on Head Kinematics Women's Artistic Gymnastics Experienced During Common Skills In
2:45-3:00	Tyana Scott	Robin Queen	Differences In Load Symmetry Between Healthy Older Adults and Total Knee Arthroplasty Patients
3:00-3:15	Michael Teater	Robin Queen	The Impact of Sex and Varying Horizontal Approach on Limb Stiffness and Limb Stiffness Asymmetry During Landing
3:15-3:30	Jorjie Wilson	Robin Queen	Load Symmetry During Gait Following Total Knee Arthroplasty Compared to Controls
3:30-3:45	Bryana Vasquez	Robin Queen	The Impact of Biofeedback on Limb Stiffness and Knee Joint Power in Aclr Patients

Oral Presentations 2 2:30 PM – 3:45 PM

Session Topic: Biomaterials and Dynamic Controls

Room: 1101

Faculty Facilitator: Dr. Aaron Goldstein | Student Facilitator: Ryosuke Yokosawa

Time	Presenter	Primary Advisor(s)	Abstract Title
2:30-2:45	Joshua Bowlby	Emmanuel Opara	Engineering Adiponectin Microparticles to Stimulate Stem Cells to Secrete Exosomes for Treatment of Cell-Free Treatment of Diseases
2:45-3:00	Jun Tae Huh	Sang Jin Lee	Tissue-Specific Bioink System Mediated by Photo-Crosslinkable Heparin for Cell-Based Bioprinting Applications
3:00-3:15	Zerin Khan	Scott Verbridge	Development Of an Injectable Hydrogel Platform to Capture and Eradicate Glioblastoma Cells with Chemical and Physical Stimuli
3:15-3:30	Noah Showalter	Pamela VandeVord	Blast Injury Platform For In Vitro Models
3:30-3:45	Mulham Soudan	Philip Brown	Position Evaluation of Robotic Surgery Platform for In Situ 3D Printing

Oral Presentations 3 4:00 PM – 5:15 PM

Session Topic: Tissue Engineering

Room: G101 A

Faculty Facilitator: Dr. Monet Roberts | Student Facilitator: Sara Elnahhas

Time	Presenter	Primary Advisor(s)	Abstract Title
4:00-4:15	Laith Al-Jaouni	Scott Verbridge	In Vitro Astrocyte Remodeling of Extracellular Matrix Following Mild Traumatic Brain Injury
4:15-4:30	Isabelle Mehochko	Eli Vlaisavljevich	Focused Ultrasound Extraction (Fuse) For Ffpe DNA Extraction
4:30-4:45	Kelsey Willson	Anthony Atala	Pre-Organized Cellular Components in Bioprinted Skin Improving Long Term Functionality of Full Thickness Wounds
4:45-5:00	Patricia Thomas	Scott Gayzik	Characterizing And Modeling Ovine Adipose Tissue for Studying Npbi
5:00-5:15	Benjamin Hezrony	Philip Brown	Towards Micromechanically Accurate Skeletal Surrogates

Session Topic: Neuroengineering

Room: G101 B

Faculty Facilitator: Dr. Pam VandeVord | Student Facilitator: Katelyn Kleinschmidt

Time	Presenter	Primary Advisor(s)	Abstract Title
4:00-4:15	Brendan Arnold	Pamela VandeVord	Automated Rat Grimace Scale for The Assessment of Pain
4:15-4:30	Ross Fontana	Kenneth Kishida	Characterization Of The 'Background Current' Within Fast Scan Cyclic Voltammetry Data
4:30-4:45	Gavin Vess	Sujith Vijayan	Neural Dynamics of Mental Imagery, Visual Perception, and Rem Sleep
4:45-5:00	Jessica Wilkes	Pamela VandeVord	The Role of Injury Mechanism in Neurogenesis Following Repeated Mild Traumatic Brain Injury in The Dentate Gyrus
5:00-5:15	Tanner Filben	Jillian Urban, Joel Stitzel	Evaluation Of Technique and Fatigue as Determinants of Head Kinematics During Soccer Heading

Oral Presentations 3 4:00 PM – 5:15 PM

Session Topic: Biomedical Imaging

Room: 1101

Faculty Facilitator: Dr. Oleg Kim | Student Facilitator: Julio Arroyo

Time	Presenter	Primary Advisor(s)	Abstract Title
4:00-4:15	Ghaidaa Al Khafaji	Vincent Wang	Run Length Texture Analysis of Thoracolumbar Fascia Sonographic Images: A Comparison of Subjects with And Without Low Back Pain (Lbp)
4:15-4:30	Sarah Crimmins	Vincent Wang	Quantitative Image Texture Analysis of Sonographic Images of Patellar Tendons of Collegiate Basketball Players
4:30-4:45	Austin Moore	Scott Gayzik	Development and Validation of Subject Specific Lumbar Vertebral Models
4:45-5:00	David Norfleet	Stephen LaConte	Mechanisms of the Default Mode Network During a Go/Nogo Task and The Inefficiency of An Open- Loop Design Model
5:00-5:15	Robyn Hanson	Robin Queen	Total Ankle Arthroplasty Improves Gait Symmetry

CytoRecovery

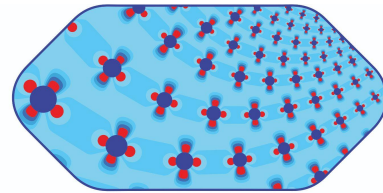
Your cells, sorted. Label-free. Gentle. Viable.

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



CytoRecovery[®]

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/>



Elemance

WFIRM

Wake Forest Institute for Regenerative Medicine

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](https://twitter.com/WFIRMnews)

**Wake Forest Institute for
Regenerative Medicine**
Medical Center Blvd
Winston-Salem, NC 27157

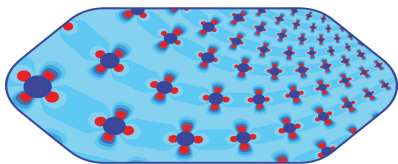


We thank all this year's sponsors for their
generous support!

WFIRM

Wake Forest Institute for
Regenerative Medicine

Exponent[®]



CytoRecovery[®]



Wake Forest University
School of Medicine



Elemance



ESi



Atrium Health
Wake Forest Baptist

Comprehensive Cancer Center
Department of Plastic and Reconstructive Surgery