SLU SCHOOL OF SCIENCE AND ENGINEERING APR 2025

SLU BIOMEDICAL ENGINEERING

NEWSLETTER



IN THIS ISSUE

- SLU Faculty Awards
- Sigma Xi Conference
- Biomaterials Conference
- National Undergraduate
 Research Conference
- Spirit of the Billiken Award
- NSEB Highlight
- BME Athlete Spotlights
- UG Exp. Learning App
- SSE Mentor Collective
- Alumni Questionnaire
- BME Newsletter Access

Follow us on Social Media by clicking the icons below!













BME PROFESSORS RECEIVE 2025 FACULTY INNOVATION AWARDS

The Office of the Vice President for Research at SLU has awarded **Dr. Silviya Zustiak** and **Dr. Koyal Garg** the 2025 Faculty Innovation Grant Winner Award for their outstanding contributions to research and scholarship. This prestigious award recognizes their exceptional accomplishments in research, including their recent induction as Senior Members of the National Academy of Inventors. Drs. Zustiak and Garg were honored during the Scholarly Works and Grant Winner Reception held on Thursday, April 24th. Please join us in congratulating Dr. Zustiak and Dr. Garg on this significant and well-deserved achievement. To read about the full list of honorees, click **here**.

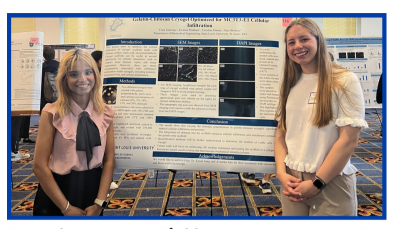




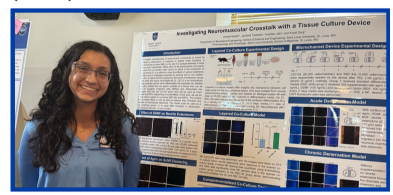
SLU SIGMA XI RESEARCH SYMPOSIUM

On Friday, April 5, 2024, the Saint Louis University chapter of Sigma Xi hosted its annual Research Symposium-an inspiring innovation, showcase of discovery, and academic excellence. Held on SLU's campus, the symposium featured over 90 research posters. Participants represented a broad range of disciplines, including the biological life and sciences, physical and engineering sciences, and social and behavioral sciences, reflecting university's vibrant and multidisciplinary research community. The Department of Biomedical Engineering had a strong and impactful presence, with **BME** ten students original presenting their medical device research. From development to computational modeling and tissue engineering, the students' exemplified the work department's integrate mission to engineering principles with medical science to pursue transformative healthcare solutions. Their participation not only highlighted the innovative spirit within SLU BME but also department's reinforced the commitment to interdisciplinary collaboration, experiential learning, and advancing the frontiers of biomedical research.

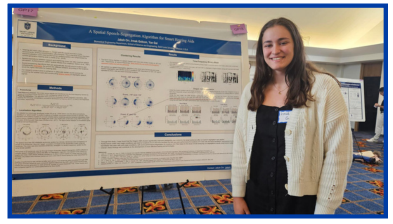




C. Kokenge, K. Pinkham, T. Manna, G. Bledsoe, "Gelatin-Chitosan Cryogel Optimized for MC3T3-E1 Cellular Infiltration," (Poster)

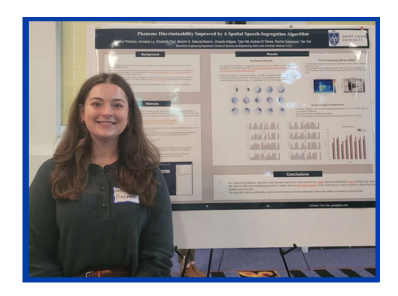


A. Ridolfo, **J. Tadiwala**, **A. Jain**, **K. Garg**, "Investigating Neuromuscular Crosstalk with a Tissue Culture Device," (Poster)

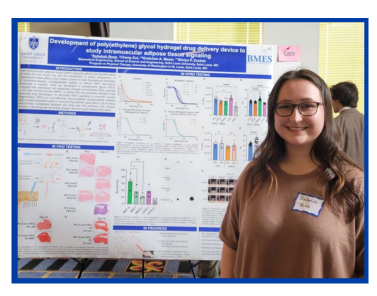


J. Orr, **I. Gokcen**, **Y. Gai**, "A Spatial Speech-Segregation Algorithm for Smart Hearing Aids," (Poster)

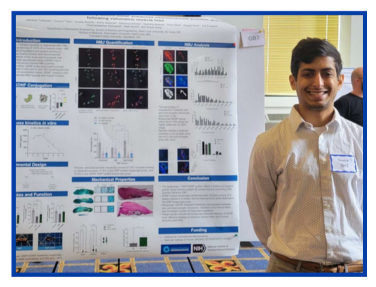
SLU SIGMA XI RESEARCH SYMPOSIUM CONTINUED



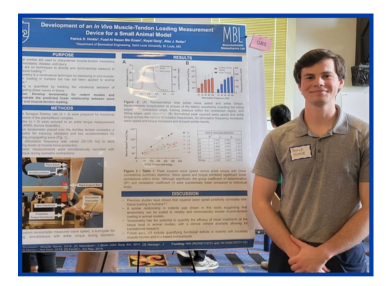
K. Pinkham, A. Le, E. Flad, M. Sakurai-Kearns, O. Adigwe, T. Hill, A. Tienes, R. Gatewood, Y. Gai, "Phoneme Discriminability Improved by a Spatial Speech-Segregation Algorithm," (Poster)



R. Boos, C. Gui, G. Meyers, **S. Zustiak**, "Development of Poly(ethylene) Glycol Hydrogel Drug Delivery Device to Study Intramuscular Adipose Tissue Signaling," (Poster)

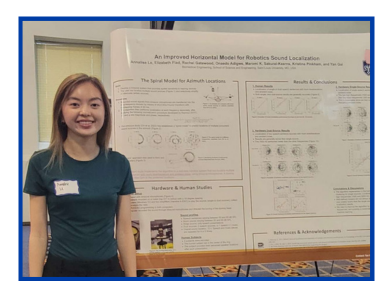


J. Tadiwala, C. Tobo, A. Ridolfo, K. Sekerak, R. Sheetz, M. Wood, K. Garg, "Biosponges with Electrostatically Bound GDNF Enhances Neuromuscular Junction Quantity Following Volumetric Muscle Loss," (Poster)

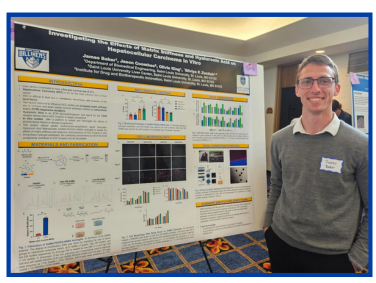


P. Hinkle, F. Al Hasan Bin Enam, K. Garg, A. Reiter, "Development of an In Vivo Muscle-Tendon Loading Measurement Device for a Small Animal Model," (Poster)

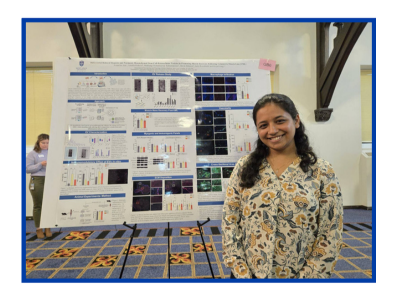
SLU SIGMA XI RESEARCH SYMPOSIUM CONTINUED



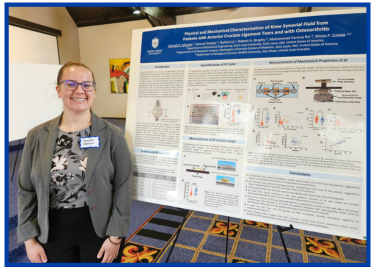
A. Le, E. Flad, R. Gatewood, O. Adigwe, M. Sakurai-Kearns, K. Pinkham, Y. Gai, "An Improved Horizontal Model for Robotics Sound Localization," (Poster)



J. Baker, J. Coombes, **S. Zustiak**, "Investigating the Effects of Matrix Stiffness and Hyaluronic Acid on Hepatocellular Carcinoma In Vitro," (Poster)



A. Jain, A. Ridolfo, M. Mohankumar Subramaniam, D. Johnson, J. Kornbluth, K. Garg, "Impact of Hypoxic Vs. Normoxic Mesenchymal Stem Cell-Derived Extracellular Vesicles on Muscle Regeneration Following Volumetric Muscle Loss (VML)," (Poster)



H. Johnson, S. Stealey, N. Ly, R. Brophy, M. Zustiak, Farooq Rai, S. "Physical and Mechanical Characterization of Knee Synovial Fluid from Patients with Anterior Cruciate Ligament Tears and with Osteoarthritis," (Poster)

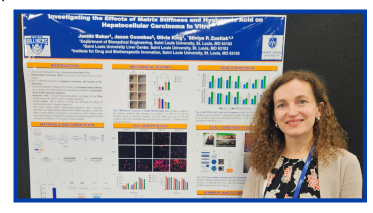
BIOMATERALS ANNUAL MEETING

Society For Biomaterials

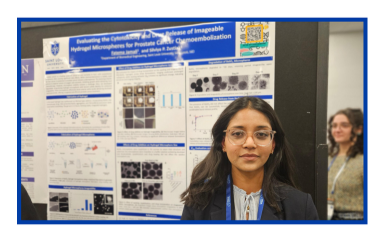
SLU BME graduate students from **Dr. Zustiak**'s lab attended the 2025 Society for Biomaterials Annual Meeting April 9–12 in Chicago. With the theme "Half a Century of Progress: Crafting Resilience in Mind & Matter," the event brought together leaders from academia, industry, and healthcare. Students gained valuable insights, connected with professionals, and proudly represented SLU. In addition to presenting a poster, Dr. Zustiak served as a symposium organizer and moderator for three sessions: Biomaterial-based Cancer Models, Engineering Cells and Their Microenvironments 1, and Engineering Cells and Their Microenvironments 2, highlighting her leadership in the field.



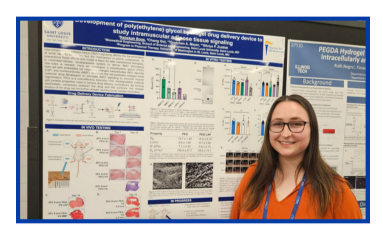
H. Shokrani, S. Stealey, S. Zustiak, "A Rotational Shear-Based Device For Fabricating Uniform Hydrogel Microspheres For Prostate Cancer Treatment Using Embolization," (Oral)



S. Zustiak, J. Baker, W-K Syn, J. Coombes, "Investigating Extracellular Matrix Interactions Driving Hepatocellular Carcinoma Progression Using Hyaluronic Acid Hydrogels," (Poster)



F. Jamali, **S. Zustiak**, "Evaluating The Cytotoxicity And Drug Release Of Imageable Microgels For Prostate Cancer Chemoembolization Therapy," (Poster)



R. Boos, C. Gui, G. Meyer, **S. Zustiak**, "Development Of Poly(ethylene) Glycol Hydrogel Drug Delivery Device To Study Intramuscular Adipose Tissue Signaling," (Poster)

BIOMATERIALS ANNUAL MEETING CONTINUED



S. Stealey, **E. Dharmesh**, J. Rudra, **S. Zustiak**, "Understanding Protein Interactions with Two-Dimensional Nanosilicate Particles," (Oral)

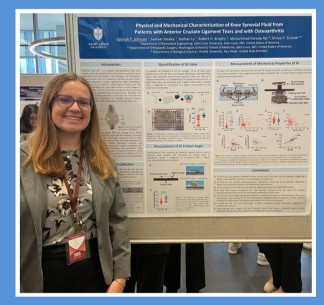
Two additional posters were presented by members of Dr. Zustiak's lab:

- S. Stealey, E. Dharmesh, M. Baghat, A. Tyagi,
 Y. Abu-Amer, P. Jelliss, S. Zustiak,
 "Development of Super-Lubricious Platelet-Rich Plasma Loaded Microgels for the Treatment of Knee Osteoarthritis," (Poster)
- E. Ferchichi, S. Stealey, S. Zustiak, "On Demand Cell Encapsulation and Retrieval from Soft Nanocomposite Hydrogel," (Poster)

NATIONAL UNDERGRADUATE RESEARCH CONFERENCE

Hannah Johnson, BME junior, represented Dr. Zustiak's lab at the National Undergraduate Research Conference held at Brown University on April 12th, 2025. <u>She delivered both an oral</u> presentation and a poster presentation highlighting important insights into the biomechanical differences in synovial fluid composition between ACL-injured and osteoarthritic patients—an exciting contribution to translational orthopedic research.





H. Johnson, S. Stealey, N. Ly, R. Brophy, M. Rai, S. Zustiak, "Physical and Mechanical Characterization of Knee Synovial Fluid from Patients with Anterior Cruciate Ligament Tears and with Osteoarthritis," (Oral and Poster)

SPIRIT OF THE BILLIKEN AWARD RECEPIENT: ANDREA SEDANO

BME student, **Andrea Sedano**, was one of 18 exceptional seniors who received the 2025 Spirit of the Billiken Award. This award celebrates students who demonstrate excellence in academics, leadership, service, and a commitment to SLU's mission. To read more about this award and the role of the recipients, click <u>here</u>.

"Receiving the Spirit of the Billiken Award is incredibly meaningful to me, not only as recognition of my growth at SLU, but also as a tribute to my mentor, Dr. Scott Sell, who's guided me from day one. This award reflects my commitment to creating a more inclusive and supportive environment for underrepresented students in STEM. As I continue my journey beyond SLU, I carry with me the mission to serve others, uplift my community, and work toward a future where things align as they ought to be, inspired by the spirit of the Billiken." - Andrea Sedano, BME Senior



STUDENT ORGANIZATION HIGHLIGHT: NSBE

BME junior, **Regan Gibson**, is a member of Saint Louis University's chapter of the National Society of Black Engineers (NSBE). Last month, Regan attended the NSBE Annual Convention, held in Chicago, IL, along with 10 other SSE students and SSE Dean, Gregory Triplett. This opportunity allowed students to explore their different options after graduation.



With one event left this term, SLU's NSBE e-board is planning a full schedule for next year, featuring professional networking and social events to strengthen community connections. To keep up to date on their events, follow the SLU NSBE Instagram page @nsbe_slu.



REGAN'S TAKE ON THE NSBE ANNUAL CONVENTION

"I was able to talk to a plethora of companies that had opportunities for BME students that ranged from internships to full-time positions. Even if you don't plan on going straight into the workforce, they have representatives from different schools all around the country speaking about their grad school opportunities."

EXTRACURRICULAR HIGHLIGHTS OF BME STUDENTS

For **Sage Gatewood**, a junior in Biomedical Engineering, ultimate frisbee is more than just a sport—it's a way to promote personal growth both physically and mentally. Between classes and BME projects, Sage uses ultimate frisbee and the gym to clear their head and stay active. Next year, Sage will step into a leadership role as one of three team captains alongside fellow BME junior, **Lindsay Rehme**. With a strong sense of community and love for the game, Sage is building leadership skills that carry over into the classroom and beyond.



SAGE GATEWOOD, PICTURED LEFT

Frisbee helps me clear my head after class and reset before getting back into my homework or other BME related work.

BME JUNIOR NAMED A-10 SOFTBALL PLAYER OF THE WEEK 3X



Abby Mallo, BME junior and SLU catcher, was named the Atlantic 10 Conference Player of the week for April 7–13. This is the third time Abby has achieved this honor. She is among the league's top 10 with 44 hits (fourth), a .364 batting average (fifth), a .455 on-base percentage (seventh), and 27 runs (seventh). In addition to her time in the classroom and on the field, Abby works in **Dr. Koyal Garg**'s Musculoskeletal Tissue Engineering Lab. "Even with my busy schedule, traveling for softball and studying when I have some time, I only feel grateful to be able to do both," Mallo shared. To read more about Abby's softball accomplishments, check out her features in the SLU Newslink here and here.

SLU Department of Biomedical Engineering BME Research and Experiential Learning Opportunities for Undergraduates

Are you interested in experiential learning opportunities in BME?

- Work closely with professors and graduate students on impactful research
- Acquire exposure to hands-on applications in improving healthcare
- Apply class knowledge to reallife situations
- · Develop lab skills
- · Gain resume experience

Research Areas

- +Biomaterials
- +Biomechanics
- +Mechanobiology
- +Neuroengineering and Brain Computer Interface
- +Regenerative Engineering
- +Scaffold Production
- +Tissue Engineering



Scan me for faculty profiles!

CALLING ALL UNDERGRADUATES!

Are you eager to collaborate with professors and graduate students on impactful research? Want to gain hands-on experience that's advancing healthcare? Looking to develop lab skills and boost your resume? Apply for the BME Research and Experiential Learning Opportunities for Undergraduates! This program offers a unique chance to immerse yourself in meaningful research and practical applications. Don't miss out! Click here to fill out the application and then submit your resume to biomed@slu.edu.

THE MENTOR COLLECTIVE FOR UNDERGRADUATES AND ALUMNI!

We're calling on valued members of our community to serve in Saint Louis University's School of Science and Engineering Mentor Collective Alumni Network! This program matches undergraduate sophomores, juniors, and seniors with mentors like you who have been in their shoes and know first-hand what it's like to learn at SLU. Click here to sign up to be a mentor.

ATTENTION BME ALUMNI

Are you a SLU BME Alumni? If so, we'd like to invite you to fill out the form below to give us your updated contact information (email) and tell us where you have landed after graduation. With your permission, we would love to highlight your career achievements and stay connected with you in the future!

BME ALUMNI FORM



BME NEWSLETTER ACCESS



Did someone forward you this newsletter? Click **here** to be added to our distribution list.

Receiving this newsletter for the first time? Click **here** to read news from previous months.