# 41st SBEC 2025 Call for Abstracts

Deadline: April 30, 2025

Sponsored by





41<sup>st</sup> SBEC 2025 Sept 11-14, 2025

University of Texas at Tyler Tyler, TX

**International Presenters: Optional Virtual** 

http://sbeconference.org

Inquiry: Program Chair: Dr. Santosh Aryal
University of Texas at Tyler
santosharyal@uttyler.edu

or Conference Co-chair: Dr. H. Benghuzzi, msacademyofscience@gmail.com Endorsed by









## **Call for Abstracts**

# Deadline: April 30, 2025 (http:/sbeconference.org)

The Southern Biomedical Engineering Conference (SBEC) series was conceived by bioengineering professionals from academia and industry located primarily in the southern United States in 1982. The first Southern Biomedical Engineering Conference was held at the LSU Medical Center, Shreveport, Louisiana, in 1982 chaired by the founder of SBEC Dr. Subrata Saha. Since then it has been held annually in different cities, mostly in the southern United States, and has grown to become a global event that regularly attracts attendees from all over the world. Submitted abstracts and invited manuscripts are peer-reviewed, and those abstracts and papers accepted for presentation and publication appear in the yearly issue of SBEC proceedings. The SBEC serves a special purpose by emphasizing participation from young professionals and advanced students. Since established investigators present their research in the same sessions with the students, it encourages a high level of professionalism as a standard for young investigators and students at all levels. In keeping with the emphasis on student participation, the SBEC presents best paper and presentation awards to undergraduate, graduate, and professional students. Submission of abstracts and papers from individuals from around the world is highly encouraged. However, if their abstracts are accepted, an author or co-author must attend the conference to present their work and to interact with other attendees.

### Suggested Topics for Podium and Poster Presentations

(Not all-inclusive)

Biocomaptability of Devices **Bioinformatics** Bioinstrumentation **Biomaterials Biomechanics Biomedical Commercialization Biomedical Education Biomedical Ethics Bioceramics** Biosensors Biotechnology Biomaterials for Cancer Computational Bioengineering Clinical Science Drug Delivery Delivery of Therapeutic Nucleic Acids Lab on a chip/Organ on a chip **Dental Materials Dental Mechanics Devices and Implants** Electrical Engineering Histopathology Health Outcomes Science Implantable Devices Lasers in Medicine Medical Imaging **Medical Robots** Microfluidics Mechanical Engineering Nanotechnology Neural Engineering Neuromechanics

Pharmacotherapy
Tissue Engineering Medical
Textiles Prosthetic Devices
Rehabilitation Engineering Science
Education
Soft Tissue Mechanics Synthetic
Biology
Tissue Regeneration Rehabilitation Optical
Biosensing
Orthopedics
3D Cell Culture Techniques
Cardiovascular
Cell Membrane Transport Cell
Mechanics
Quantitative 3D Modeling of Tissues

#### **Submission and Notifications Deadlines**

Oct 31, 2024: Submission opens for up to 500-word short abstract. Please submit abstract at: https://

event.fourwaves.com/42707ebb-5d0d-42c4-b9ce-a7c50a4bafa3

April 30, 2025: Submission closes (11pm CST USA)

May 30, 2025: Notification of abstract acceptance & invitation to submit a full-length paper (optional).

A limited number of abstracts will be invited by SBEC program committee to submit full-length manuscripts for publication in the peer-reviewed <u>Journal of Biomedical Science Instrumentations</u>

(IAE Publisher).

June 30, 2025: Submission of manuscripts closes (11pm CST USA)

July 1, 2025: Last day to Pre-register

July 10, 2025: Notification of acceptance of full-length manuscripts

August 4, 2025: Deadline for Hotel Room Block Reservations

## ABSTRACT FORMAT

#### TITLE IN CAPITAL BOLD LETTERS, CENTERED IN SIZE 14

<u>Author block</u> centered in 12-point, Times New Roman font. Include full first and last names (inclusion of initial(s) of middle name(s) is optional), followed by the authors' affiliation(s) with city, state, and country. If there is more than one institutional affiliation for all authors, use superscript numbers to identify authors with their respective affiliations.

Body of the abstract limited to a **maximum of 18 lines**, single spaced, text only (no figures, photographs or tables) typed in 12-point font using Microsoft Word. It should be right and left justified and fit on 8 ½ x11-inch paper with one inch margins. **The preferred way is to upload your abstract is at the website** <a href="https://event.fourwaves.com/42707ebb-5d0d-42c4-b9ce-a7c50a4bafa3">https://event.fourwaves.com/42707ebb-5d0d-42c4-b9ce-a7c50a4bafa3</a>. Alternatively, e-mail a copy of your abstract to **Dr. Solitro (giovanni.solitro@lsuhs.edu)** In your e-mail or cover letter, please identify the corresponding author with complete mailing address, telephone number and e-mail address.

Peer Review Process: Abstracts and manuscripts submitted to the SBEC are subject to a series of steps, which lead to the acceptance for presentation or rejection. The abstracts submitted to SBEC are sorted into different categories by the organizing committee. The conference and program chairs appoint appropriate reviewers for the abstracts from the program committee as well as experts in the specified disciplines. Abstracts will be accepted for either a poster or an oral presentation or declined. The senior authors of the accepted abstracts may also be invited to submit a full-length manuscript (submission of manuscripts is optional), as well as to present the findings at the annual meeting. Upon receipt of the optional, full-length manuscript, the conference chair will assign at least three reviewers for each paper to evaluate the originality and novelty of the research (Scores: 1 = Rejection, 2 = Accept after minor revisions, 3 = Acceptable, 4 = Very good paper, and 5 = Excellent work). Accepted manuscripts are considered refereed papers under the umbrella of "accept or reject", meaning there is no communication with the authors for major revisions (minor revisions are allowed at the conference chair's discretion). All the accepted abstracts and papers will be published in the proceeding book entitled BIOMEDICAL ENGINEERING: RECENT DEVELOPMENTS that will be available at the meeting. A limited number of abstracts will be invited by SBEC program committee to submit full-length manuscripts for publication in the peer-reviewed prestigious journal: Biomedical Science Instrumentations (IAE Publisher).

**Student Awards:** Top undergraduate and graduate students for podium and poster presentations will be recognized with awards (cash prizes and certificates) at the awards ceremony. In addition, overall Subrata Saha Excellence in Research Award (cash and certificate) will be given to a student who will receive the highest score regardless of category.

**Registration:** Registration Fee includes access to all conference events, program copy, manuscript proceeding fee, lunches, coffee breaks, snacks, and more.

Registration Fees (http://sbeconference.org	Before July1, 2025	After <b>July 1, 2025</b>
Investigators: Attendees	\$350	\$475
Students: Attendees	\$225	\$325
Companion Fee	\$150	\$180
Investigators: Presenters	\$350	Removal of abstracts for non registered presenters
<b>Students: Presenters</b>	\$225	Removal of abstracts for non registered presenters
International: Presenters (Remotely only)	\$200	\$325
Publication Fee (IAE Publisher)	\$90	\$90

<sup>\*</sup> Onsite registration is subject to additional 25% fee

<sup>\*</sup>Registrations are non-refundable after 7/15/2025

<sup>\*</sup>Companion attendees are allowed to social events only and are not allowed to attend the sessions.