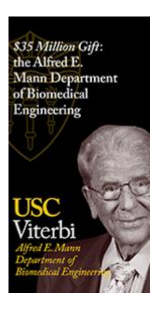
View this email in your browser









2023 ANNUAL MEETING



You have only **five days left** to submit your abstract to present your research findings at BMES 2023.

Deadline:

Monday, May 1, 12 noon ET

View Online Guide



Host a Special Session at this year's Annual Meeting. Examples include: SIG gatherings, award ceremonies, social events, and more.

Read through these FAQs and apply to host a Special Session.

Deadline:

Wednesday, July 12, 2023



We want to help you submit the best abstract. Master this critical skill by watching this webinar recording.

Webinar On Demand:

"How to Create The Perfect Abstract"

Watch Now



All university groups requesting to hold receptions in conjunction with the 2023 BMES Annual Meeting MUST complete an online form. BMES will reach out to you for payment details once we accept and process requests.

Deadline:

Friday, June 16, 2023

BIOMEDICAL ENGINEERING EDUCATION

CALL FOR PAPERS GRADUATE EDUCATION IN BIOMEDICAL ENGINEERING

<u>Biomedical Engineering Education</u> announces a special call for papers focused on graduate education in biomedical engineering.

Graduate education is broadly defined as formal education, such as masters and doctoral programs, and also broader topics that surround graduate or postdoctoral training.

Examples may include graduate curricular elements, graduate program types, graduate professional and psychosocial support programs, admissions and promotion criteria, career placements, bridge programs or lifelong learning programs for alumni, mentoring programs, programs that develop graduate diversity, inclusion, and equity culture, extracurricular activities, and research or professional development training programs.

All types of papers are welcome. Read the submission guidelines <u>here</u>, and <u>submit today!</u>

The deadline is May 26, 2023.

Questions? Contact ann.saterbak@duke.edu.

BMES MEMBER STORY

Faculty Research Leads to Global Health Impact



Image credit: Rutgers.edu

In addition to being valued BMES members, the principal faculty of <u>Rutgers</u> Global Health Institute are innovators.

They lead research involving nanoparticle drones used in cancer treatment and aerial drones to detect breeding mosquitoes that threaten to spread disease.

They engineer blood tests and evaluate breath tests to decode the inner workings of human body systems.

Through this work, they are confronting diverse global health challenges – the critical issues that affect everyone, and the complex problems that are especially detrimental to the most vulnerable among us.

Read Full Article >>>



Do you have member news to share?



Something good happening in the BME community? We want to know about it!

SUBMIT A STORY FOR OUR NEWSLETTER











This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences Biomedical Engineering Society · 8201 Corporate Drive · Suite 1125 · Landover, MD 20785 · USA