

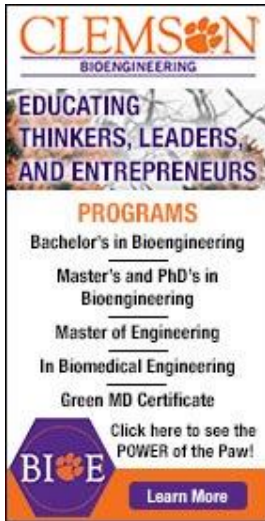
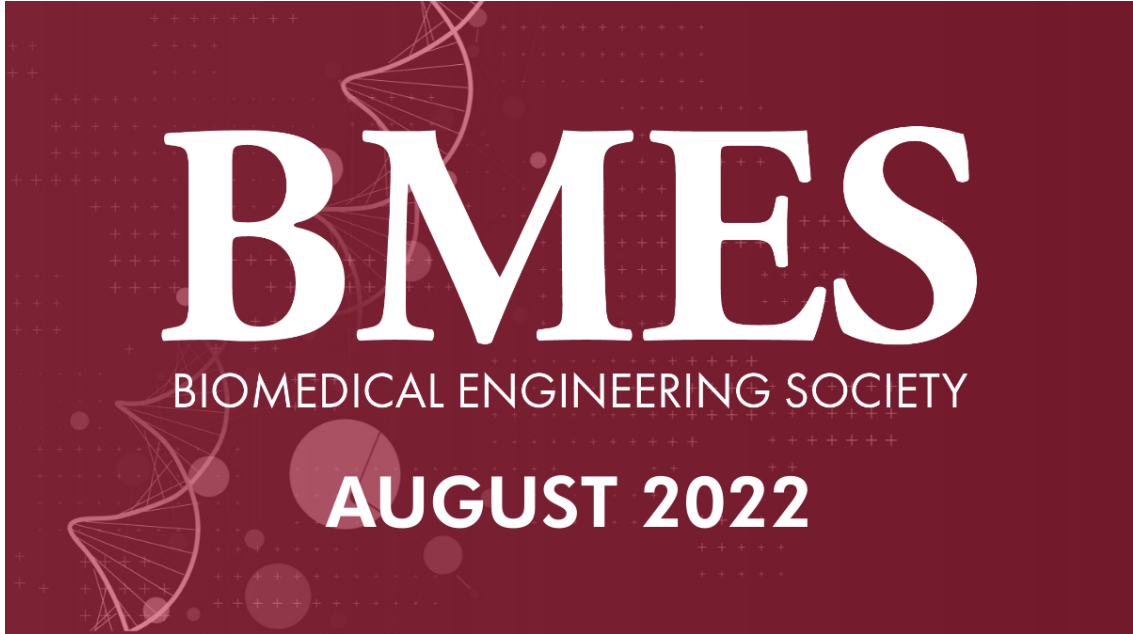
Monthly Member Newsletter

BMES <communications@bmes.org>

Wed 8/31/2022 3:59 PM

To: Katherine Quintanilla <Katherine@BMES.ORG>

[View this email in your browser](#)



2022 BMES Annual Meeting October 12- 15 | San Antonio, TX

Join us in San Antonio from October 12 - 15 for a scientific conference you simply can't miss! The 2022 BMES Annual Meeting will bring you science-based sessions, multiple networking opportunities, keynote speakers and more!

[Learn more](#)

2022 BMES Annual Meeting News



Register during our back-to-school special!



Have you booked your room?

Join us from October 12-15 for our signature event, the BMES Annual Meeting. Register by Tuesday, September 6, for the best rates. This year's meeting will have networking, science-based sessions, cutting-edge research, and more!

Deadline: Tuesday, September 6

[Register now](#)

The 2022 BMES Annual Meeting will take place at the Henry B. Gonzalez Convention Center. We have reserved room blocks at three conveniently located hotels. We're expecting to sell out before September 19, so reserve a room before it's too late!

Deadline: Monday, September 19

[Book a room](#)



Our commitment to safety at BMES 2022

BMES will make the health and safety of all attendees at BMES 2022 the highest priority. We are requiring all attendees to mask indoors at our official meeting locations. Please watch for information from 42 Chat that will be sent out soon regarding verifying that you are fully vaccinated or have obtained a negative Covid-19 test prior to arriving at the meeting.

[Learn more](#)



Can't travel to BMES 2022? We have options!

We want to increase equitable access to programming at BMES 2022, which is why we're offering a streaming-only option.

Virtually join plenary sessions, diversity lunches, and receptions. We're also offering a streaming fee exemption. Find out if you qualify by clicking on the link below!

[Learn more](#)

2023 CMBE Conference News



Call for abstracts for CMBE 2023

We invite you, investigators from diverse fields, to exchange ideas and brainstorm new integrative strategies for pushing this field forward by submitting an abstract to present your research at CMBE 2023.

Deadline: Wednesday, September 14

[Submit an abstract](#)



Call for 2023 CMBE award nominations

Nominate a colleague (or apply yourself!) for the Shu Chien Achievement Award, the Christopher Jacobs Award for Excellence in Leadership, or the (NEW) CMBE Momentum Award (Sponsored by APL Bioengineering)!

Deadline: Monday, September 12

[Learn more about these awards and how to submit a nomination](#)

BMES Journal News

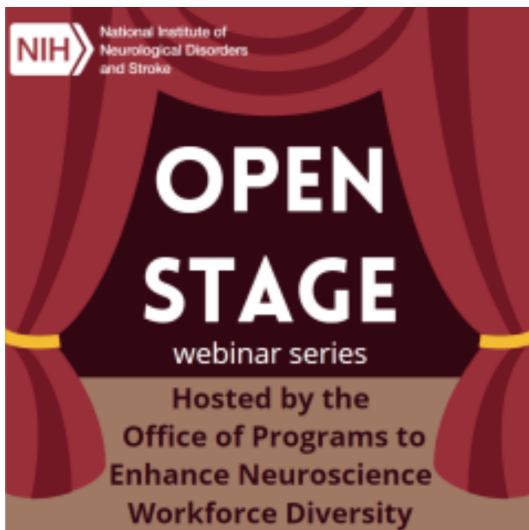


Our ABME Journal is celebrating its 50th anniversary!

The Annals of Biomedical Engineering is an official journal of the Biomedical Engineering Society (BMES), publishing original articles in the major fields of bioengineering and biomedical engineering. Access to this journal is a BMES member benefit, so take a look if you haven't already!

[Read our scientific journals](#)

BMES Member News



Upcoming NINDS webinar

Check out this upcoming webinar on Neural Engineering from the National Institute of Neurological Disorders and Stroke (NINDS)! Program Director Dr. Sahana Kukke will share funding opportunities in Neural Engineering at NIH and NINDS.

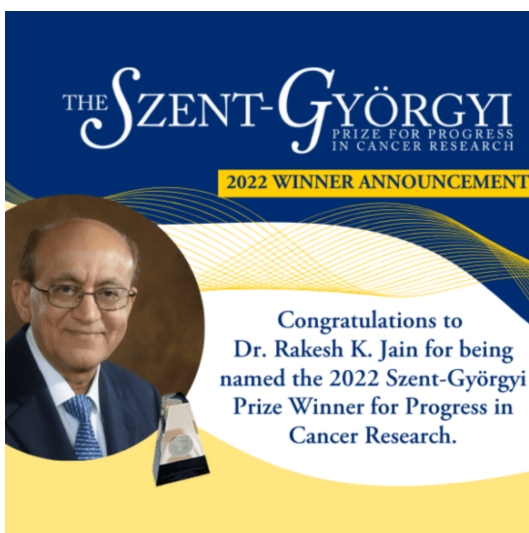
[Register here](#)



BMES President Elect accepts position of Senior Associate Dean for Research

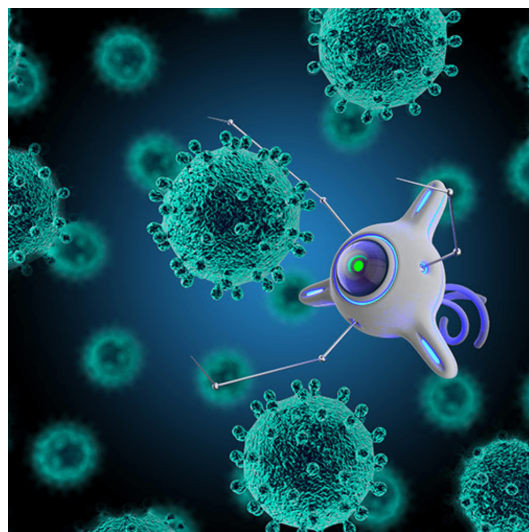
Cynthia Reinhart-King, Cornelius Vanderbilt Professor of Engineering and professor of biomedical engineering, has accepted this prestigious position at Vanderbilt University.

[Read more](#)



BMES Fellow, Rakesh Jain, named 2022 Szent-Györgyi prize winner

Rakesh has been recognized for his pioneering research and breakthrough discoveries on overcoming barriers posed by the tumor microenvironment (TME) which led to the improved delivery and efficacy of anti-cancer medicines.



BMES Fellow, Thomas Webster, is researching how to use nanomaterials to fight SARS-CoV-2

Thomas has identified the pressing need for new alternative versatile approaches for treating viral infections such as COVID-19. Nanomedicine could be the answer to develop such versatile approaches and, if successful, could

accelerate our response time to the next viral pandemic.

[Read more](#)

[Learn more](#)



This email was sent to katherine@bmes.org
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
Biomedical Engineering Society · 8201 Corporate Drive · Suite 1125 · Landover, MD 20785 · USA