

May 23–25, 2023 The InterContinental – Medical Center Houston, Texas tamest.org/2023

TAMEST Texas Academy of Medicine, Engineering, Science & Technology

TAMEST 2023 ANNUAL CONFERENCE: FORWARD TEXAS – ACCELERATING CHANGE

Join us for the TAMEST 2023 Annual Conference, Forward Texas: Accelerating Change, May 23–25, 2023 at The InterContinental Houston – Medical Center in Houston, Texas.

The TAMEST 2023 Annual Conference will gather some of our most diverse and innovative researchers to examine how science and technology are leading to fundamental changes in society. The program will focus on four profound transitions already under way: CRISPR gene editing, "big" data science, renewable energy and decarbonization.

A special opening reception will take place the evening of Tuesday, May 23, 2023, in the Morian Hall of Paleontology at the Houston Museum of Natural Science.

The TAMEST annual conference is open to the entire research community.

CONFERENCE PROGRAM CO-CHAIRS

Medicine:



Lydia E. Kavraki, Ph.D. (NAM) Noah Harding Professor of Computer Science; Director, Ken Kennedy Institute Rice University

Engineering:



Robert B. Gilbert, Ph.D. (NAE) Professor and Department Chair of Civil, Architectural and Environmental Engineering The University of Texas at Austin

Science:



Joshua T. Mendell, M.D., Ph.D. Charles Cameron Sprague, M.D. Chair in Medical Science; Investigator, Howard Hughes Medical Institute UT Southwestern Medical Center

Technology Innovation:



Christian A. Davies, Ph.D. Principal Scientist, Nature Based Solutions Shell Projects & Technology USA

SPEAKERS INCLUDE:



Charles Gersbach, Ph.D. John W. Strohbehn Distinguished Professor of Biomedical Engineering Duke University



Geoffrey Ginsburg, M.D., Ph.D. Chief Medical and Scientific Officer All of Us Research Program National Institutes of Health (NIH)



Dirk Smit, Ph.D. Corporate Chief Scientist Vice President of Research Strategy Shell Global



Huda Y. Zoghbi, M.D. (NAM, NAS) Distinguished Service Professor Baylor College of Medicine Director, Jan and Dan Duncan Neurologica Research Institute; Investigator, Howard Hughes Medical Institute



TAMEST 2023 Annual Conference: Forward Texas – Accelerating Change May 23-25, 2023 I The InterContinental - Medical Center Houston, Texas

A variety of sponsorship levels are available, and all include marketing benefits and networking opportunities during the conference. Don't miss this opportunity to be a TAMEST conference sponsor.

PLATINUM (\$50,000)

Platinum sponsors receive Diamond level benefits plus:

- Eight complimentary conference registrations
- Featured sponsor of the Opening Reception
- Meeting space for private functions (cost of food and beverage not included)
- Exclusive slide promotion during conference breaks

DIAMOND (\$25,000)

Diamond sponsors receive Gold level benefits plus:

- Six complimentary conference registrations
- One reserved table at the O'Donnell Awards Dinner
- Exclusive promotional space in the printed conference program for sponsor
- Featured sponsor of conference lunches*
- *Exclusive Diamond sponsor benefit

GOLD (\$10,000)

Gold sponsors receive Silver level benefits plus:

- Four complimentary conference registrations
- Conference bag insert
- Host of the sponsor hospitality reception*
- *Exclusive Gold sponsor benefit

SILVER (\$5,000)

Silver sponsors receive:

- Two complimentary conference registrations
- Admission to the Opening Reception and the O'Donnell Awards Dinner
- Recognition in conference promotional materials and mentions on TAMEST social media
- Invitation to attend the sponsor hospitality reception
- Exhibitor table

JOIN US IN SUPPORT OF MOVING TEXAS FORWARD

Confirm your TAMEST 2023 conference sponsorship today at tamest.org/sponsor2023

CONTACT: Christine McCoy Director of Development, TAMEST I 512.471.3979 I cmccoy@austin.utexas.edu

Connect with TAMEST

tamest @tamestx tamest



Register tamest.org/register



Reserve your room

at The InterContinental – Medical Center now with our special group rate: tamest.org/2023



Join the conversation using #TAMEST