2021 SFB Annual Meeting Highlights

2021 KEYNOTE SPEAKER

WEDNESDAY, APRIL 21, 2021 - 9:00AM TO 10:30AM CDT



Cheryl Blanchard, PhD Anika Therapeutics



John Rogers, PhD Northwestern University

ACTA GOLD MEDAL SESSION II:

ACTA GOLD MEDAL SESSION I: TUESDAY, APRIL 20, 2021 - 1:00PM TO 3:00PM CDT



2020 Gold Medalist: Cato Laurencin, MD, PhD, University of Connecticut

2021 Go Prof. Xingdo

2021 Gold Medalist: Prof. Xingdong Zhang, Sichuan University,

TUESDAY, APRIL 20, 2021 - 3:15PM TO 5:15PM CDT



2020 Silver Medalist: Molly Stevens, PhD, Imperial College London



2021 Silver Medalist: Tatiana Segura, PhD, Duke University

2021 Award Winners

Plenary Session I: Clemson Awards

Thursday, April 22, 2021 - 9:00am to 11:00am



Clemson Award for Applied Research Karen Christman, PhD, University of California, San Diego



Clemson Award for Basic Research: Brendan Harley, PhD, University of Illinois at Urbana-Champaign



Young Investigator:

Los Angeles

Clemson Award for Contributions to the Literature:

Guillermo Ameer, ScD, Northwestern University

Plenary Session II: Society Awards FRIDAY, APRIL 23, 2021 - 9:00AM TO 11:00AM CDT



Founders: William R. Wagner, PhD, University of Pittsburgh



Mid-Career: Sarah Stabenfeldt, PhD, Arizona State University





Technology Innovation & Development:

Nasim Annabi, PhD, University of California,

Lonnie Shea (University of Michigan), Stephen Miller (Northwestern University), John Puisis, Jim Herrmann,

2021 Award Winners (CONTINUED)



SFB Award for Service Liisa Kuhn, PhD, UConn Health



C. William Hall Award: SuPing Lyu, PhD, Medtronic

Student Award for Outstanding Research – PhD Candidates:



Marian Ackun-Farmmer, University of Rochester



Taneidra Buie, University of Texas at Austin



Zoe Lynn Harrison, University of Memphis

C. William Hall Scholarship: Honoring the memory of the Society's first

President Dr. C. William Hall:



Kaylee Bundy, Mississippi State University

Cato T. Laurencin, MD, PhD **Travel Fellowship:**



Breajah Tyson, University of Connecticut



Sophia Saenz, University of Florida

SFB gratefully acknowledges support from our sponsors of the Cato T. Laurencin, MD, PhD **Travel Fellowship:**





NIH National Institutes of Health



TEXAS A&M UNIVERSITY Department of **Biomedical Engineering**

Impacting Health Outcomes

Regenerative Medicine Research Areas

- "Smart" materials
- Biomimetic nanomaterials
- Functionalized hydrogels
- · Therapeutic delivery systems
- Bioreactors
- Areas of Application Tissue engineering
- · Wound healing and hemostasis
- Regeneration of
- musculoskeletal tissues
- · 3D printing and cell manufacturing
 - BME@TAMU moves beyond diversity to promote gender, racial and social equity.



Learn more at: tx.ag/REDIbmen