



**Texas**  **Branch**

AMERICAN SOCIETY FOR MICROBIOLOGY

## **Program**

**2021 Spring Virtual Meeting**

**March 25 – 26, 2021**



## Current Branch Officers:

### President

**Madhusudan Choudhary, PhD**  
Department of Biological Sciences  
Sam Houston State University  
Huntsville, Texas 77341-2116  
Phone: 936-294-4850  
[mchoudhary@shsu.edu](mailto:mchoudhary@shsu.edu)

### Treasurer

**Gregory Frederick, PhD**  
Department of Biology and Kinesiology  
LeTourneau University  
Longview, TX 75602  
Phone: 903-233-3354  
[GregFrederick@LeTU.edu](mailto:GregFrederick@LeTU.edu)

### President Elect

**Kelli Palmer, PhD**  
Department of Biological Sciences  
University of Texas at Dallas  
Dallas, TX 75080  
Phone: 972-883-6014  
[kelli.palmer@utdallas.edu](mailto:kelli.palmer@utdallas.edu)

### Councilor

**Bob McLean, PhD**  
Department of Biology  
Texas State University  
601 University Drive  
San Marcos, TX 78666  
Phone: 512-245-3365  
[McLean@txstate.edu](mailto:McLean@txstate.edu)

### Secretary

**William Cody, PhD**  
Department of Biology  
University of Dallas  
Irving, TX 75062  
Phone: 972-721-5192  
[wcody@udallas.edu](mailto:wcody@udallas.edu)

## Immediate Past Presidents

**Lee Hughes, PhD**  
Department of Biological Sciences  
University of North Texas  
Denton, TX 76208  
Phone: 940-565-4137  
[lhughes@unt.edu](mailto:lhughes@unt.edu)

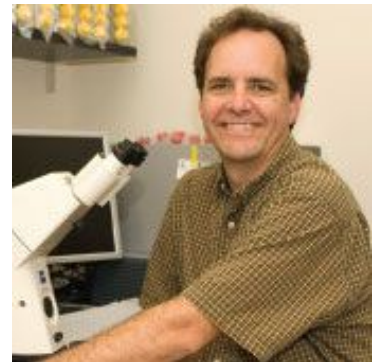
**Ali Azghani, PhD**  
Department of Biology  
University of Texas at Tyler  
Tyler, TX 75799  
Phone: 903-566-7332  
[AAzghani@uttyler.edu](mailto:AAzghani@uttyler.edu)

## Spring 2021 Goldschmidt Lecturer

### Karl Klose, Ph.D.

Director, South Texas Center for Emerging Infectious Diseases  
Robert J. Kleberg, Jr. and Helen C. Kleberg Professor

Dr. Klose received his B.A. degrees in Biochemistry and German Literature from the University of California, San Diego and his Ph.D. degree in Microbiology from the University of California, Berkeley. He then performed postdoctoral studies in microbial pathogenesis at Harvard Medical School, prior to being hired as an assistant professor in the department of Microbiology at The University of Texas Health Science Center in San Antonio (UTHSCSA) in 1997. Dr. Klose moved to UTSA in 2004, and is the founder of the South Texas Center for Emerging Infectious Diseases. Dr. Klose's research focuses on understanding how bacteria cause disease in humans, in order to develop effective vaccines and therapeutics. His laboratory studies *Vibrio cholerae*, which causes cholera, and *Francisella tularensis*, which causes tularemia, as well as several other human bacterial pathogens. He is an author on more than 100 peer-reviewed publications, and has received funding from numerous sources, including NIH, DoD, SAAF, and Thrasher Fund. He has mentored many Ph.D., Masters, and undergraduate students, as well as postdoctoral fellows, and international visiting students from India, Spain, Austria, Germany, and Chile.



## 2020-21 Eugene and Millicent Goldschmidt Graduate Student Award Recipients:

Lauren Howe-Kerr; Rice University, PhD candidate  
Megan Mullis; Texas A&M Corpus Christi, PhD candidate  
Sarah Owen; Sam Houston State University

# Texas Branch ASM Spring Meeting 2021

All times listed are CST

## Thursday, March 25<sup>th</sup>

07:00-07:15 PM

Plenary Session 1

<https://acuonline.zoom.us/j/99590339424?pwd=Mjd5dTZAzUUhJWUV0ZjNnVHFmbGNFUT09>

Meeting ID: 995 9033 9424

Passcode: Plenary1

Welcome and Opening Remarks

Madhusudan Choudhary, PhD

Sam Houston State University

07:15-08:15 PM

*"Where do the insect gut microbiota come from?  
Patterns and implications of environmental symbiont  
acquisition in stinkbugs and butterflies"*

Alison Ravenscraft, PhD

Assistant Professor

University of Texas at Arlington

08:30-09:30 PM

ASM Texas Branch Business Meeting

<https://acuonline.zoom.us/j/94685536225?pwd=YWFoVW5RaFVYNyob0ZUU1hUMmkvZz09>

Meeting ID: 946 8553 6225

Passcode: Business

## Friday, March 26<sup>th</sup>

Oral Sessions:

<https://stedwards.zoom.us/j/92283273385?pwd=WnhaY1NIUXhnQnRoQ3g4Z3VhOGJIUT09>

Meeting ID: 922 8327 3385

Passcode: 921366

09:00-09:45 AM

Undergraduate Student Oral Presentations

(in competition for Orville Wyss award)

Chair: *Daniel Gold, PhD, St. Edward's University*

09:45-10:30 AM

Graduate Student Oral Presentations (15 min talks  
including questions)

(in competition for Charlie Gauntt award)

Chair: *Daniel Gold, PhD, St. Edward's University*

10:30-10:45 AM

BREAK

10:45 AM-12:15 PM

2020 Goldschmidt Awardees

Chair: *Daniel Gold, PhD, St. Edward's University*

*"Dynamics of viruses infecting key coral symbionts across a reef-wide thermal stress event"*

Lauren Howe-Kerr  
Rice University

*"Activation of Caspase-Mediated Apoptosis in Human Endothelial Cells Infected with Colorado Tick Fever Virus"*

Sarah Owen  
Sam Houston State University

*"Culturing the unculturable: high-throughput sorting using fluorescent activated cell sorting and genomic characterization of novel bacterial strains"*

Megan Mullis  
Texas A&M University Corpus Christi

12:15-01:00 PM

LUNCH BREAK

01:00-02:00 PM

Concurrent Sessions: Careers Panel  
and Education Session

#### *Careers Panel*

<https://acuonline.zoom.us/j/96898040256?pwd=aWErMWNEZnVPeUtmYi9LUIVHU3pJQT09>

Meeting ID: 968 9804 0256

Passcode: TXASM

*Chair: Jolene Ramsey, PhD, Texas A&M*

Joseph Hanson, PhD  
Science Writer  
YouTube Creator

Jason H. Yang, PhD  
Assistant Professor and Chancellor Scholar  
Rutgers New Jersey Medical School  
Co-Chair, COVID Research Alliance

#### *Education Session*

<https://umhb.zoom.us/j/98268023655?pwd=L3BjRTRKSEt4RWFONEpkcXRNcWRHQT09>

Meeting ID: 982 6802 3655

Passcode: 379331

*Chair: Joni Ylostalo, PhD, University of Mary Hardin-Baylor*

*"GERMS: Generating Engaged & Responsive Microbiology Students"*

Jennifer Huddleston, PhD  
Associate Professor  
Diana Flanagan, PhD  
Assistant Professor  
Abilene Christian University

*"Moving Beyond Content Knowledge: Strategies for Creating a Multicultural Based Microbiology Curriculum"*

Stacy Vasquez, PhD  
Professor of Biology  
Dallas College, Mountain View Campus

*"Using Metacognitive Approaches to Advance Students' Research Competencies in Laboratory Contexts"*

Jeffrey Olimpo, PhD  
Assistant Professor, Department of Biology  
Director, Biology Education Research Group  
University of Texas at El Paso

02:00-03:30 PM

Faculty Session

<https://stedwards.zoom.us/j/98918775162?pwd=R09DbDZCdEFzT2h3T20zRy82WVZUT09>

Meeting ID: 989 1877 5162

Passcode: 338979

*Chair: Claire Edwards, PhD, St. Edward's University*

*"SARS-CoV-2 in Student Athletes: The Conflict of Asymptomatic Cases"*

Emily Bailey, PhD  
Assistant Professor, Department of Public Health  
Texas Tech University Health Sciences Center

*"Medical Device Infections: How Host-Device Interactions Influence Susceptibility to Staphylococci"*

Jennifer Walker, PhD  
Assistant Professor, Department of Microbiology and Molecular Genetics and Department of Internal Medicine, McGovern Medical School  
Assistant Professor, Department of Epidemiology, Human Genetics and Environmental Sciences, School of Public Health

*“Super symbionts: Individual and population-level variation in stickleback immunity is shaped by symbiotic relationships”*

Lauren Fuess, PhD  
Assistant Professor, Department of Biology  
Texas State University

03:30-05:00 PM

Student Poster Presentations and Judging  
*Note: It may take a couple of minutes for the padlets to populate.*

03:30-04:10 PM

Session 1:

<https://padlet.com/patricib/538fpgp0d8l9im8f>

04:20-05:00 PM

Session 2:

<https://padlet.com/patricib/g0wn9anudgmw89x0>

05:00-07:00 PM

DINNER BREAK

07:00-08:00 PM

Goldschmidt Lecture

<https://stedwards.zoom.us/j/96762234411?pwd=RTFIUjRzT1hqVGw1WXhrL09lSE1mdz09>

Meeting ID: 967 6223 4411

Passcode: 342608

*“Deadly diarrhea: Swimming with Vibrio cholerae”*

Karl Klose, PhD

Director, South Texas Center for Emerging Infectious Diseases Robert J. Kleberg, Jr. and Helen C. Kleberg Professor

Madhusudan Choudhary, PhD

Sam Houston State University

08:00-08:30 PM

Awards Presentation

08:30-08:45 PM

Closing Remarks