Through The Looking Glass: PROMOTING TRANSPARENCY IN STEM

31ST ANNUAL SUSAN M. ARSEVEN ’75 CONFERENCE FOR WOMEN IN SCIENCE AND ENGINEERING

SPEAKERS

Dr. Sreyashree Bose ’20
SCIENTIST-PROCESS DEVELOPMENT, LONZA

Dr. Erin Gilbert ’10
PROPOSAL MANAGER, LONZA

Dr. Patricia Klein
PROF., TEXAS A&M HORTICULTURE

Dr. Kimberly Hambuchen, Keynote
Hambuchen is Acting Deputy of the ISS Systems Engineering and Integration Office at NASA. As an expert in developing novel methods for remote supervision of space robots over intermediate time delays, she has been working to make them more usable by humans for more than two decades.

Dr. Alison Fout
PROF., TEXAS A&M CHEMISTRY

Dr. Bindu Krishnan
R&D/TS&D FELLOW, DOW

Dr. J. Carlee Purdum
PROF., TEXAS A&M ARCHITECTURE

Dr. J. Carlee Purdum
PROF., TEXAS A&M ARCHITECTURE

TOPICS INCLUDE GAINING PERSONAL AND PROFESSIONAL CONFIDENCE, BARRIERS TO CAREER ACHIEVEMENT, DATA TRANSPARENCY IN STEM, AND MORE

DATE
SATURDAY, FEBRUARY 25, 2023

LOCATION
ROOM 2400 MEMORIAL STUDENT CENTER, TEXAS A&M

RECEPTION
FRIDAY, FEBRUARY 24, BENJAMIN KNOX GALLERY

REGISTER
ARTSCIOUTREACH.TAMU.EDU/WISE-SIGNUP

ABOUT

Women In Science and Engineering (WISE) is an organization of graduate students, faculty, postdoctoral researchers, and staff at Texas A&M University and sponsored by Texas A&M Arts and Science Outreach in the College of Arts and Sciences.

QUESTIONS? EMAIL RHIANNONK@TAMU.EDU

Thanks to the Texas A&M Good Bull Fund for sponsoring registration fees for the first 80 students as well as our corporate partner Lonza.