

DIVERSITY & INCLUSION IN NUCLEAR SCIENCE & TECHNOLOGY SYMPOSIUM

ORGANIZERS



Tara Mastren

Assistant Professor
Nuclear Engineering
University of Utah



Deborah Penchoff

Associate Director of Innovative
Computing Laboratory
University of Tennessee Knoxville



Tyler Spano

Nuclear Security Scientist
Oak Ridge National Laboratory

PANELISTS



Marilu Perez
Ames Laboratory



Clarice Phelps
Oak Ridge Laboratory



Vanessa Sanders
Brookhaven Laboratory



Vasileios Anagnostopoulos
University of Central Florida

March 26, 2023

2:00 - 4:00 PM EST

Indiana Convention Center

Room 211

DISCUSSION & INSIGHTS

During recent decades, nuclear and radiochemistry fields have suffered a workforce shortage.

This challenge is exacerbated by a current workforce in the field lacking diversity.

Although some diversity challenges may be approached through optimizing recruiting efforts, lack of representation of diverse demographics has highly negative effects in retaining talent.

Increasing representation of underrepresented minorities in the workforce is critical to attract students to pursue nuclear and radiochemistry in undergraduate and graduate school.

This session will facilitate a conversation for the community through a panel led by experts in radiochemistry, and diversity, equity, inclusion, and belonging (DEIB)

See you there !