CA²REERS CONSORTIUM

Advanced Additive Manufacturing Research and Education for Energy Related System



UTRGV





TARGET AUDIENCE: YOU

- Graduate students
- Undergraduate students
- COS students
- CECS students



Dr. Joseph H. Dumont



Mr. Tommy Rockward

For more information, contact UTRGV site directors:

Dr. Benjamin Peters: benjamin.peters01@utrgv.edu Dr. Jianzhi Li: jianzhi.li@utrgv.edu Dr. Javier Macossay: javier.macossaytorres@utrgv.edu

LEARN ABOUT RESEARCH OPPORTUNITIES AT LOS ALAMOS NATIONAL LABORATORY

A world recognized Department of Energy Laboratory located in the beautiful mountains of New Mexico is looking for UTRGV talent!

The CAREERs consortium led by UTRGV is inviting you to learn more about this prestigious national laboratory and the research opportunities it offers.

SPEAKERS:

Dr. Joseph H. Dumont is a materials engineer and technical project manager in the Chemical Diagnostics and Engineering group at Los Alamos National Laboratory with over 9 years of experience in the synthesis and engineering of materials for space, biomedical, optical, energy conversion & storage and nuclear applications. Dr. Dumont received his PhD in Nanoscience and Microsystems Engineering from the University of New Mexico in 2017.

Mr. Tommy Rockward is currently a research scientist in the Materials, Physics, and Applications group at Los Alamos National Laboratory with over 24 years of experience in renewable energies and extensive contributions to the field of polymer electrolyte membrane fuel cells and hydrogen fuel quality. Since 2012, he has served as a project manager for LANL's African American Partnership Program (AAPP) and the National Nuclear Security Administration's Minority Serving Institution Partnership Program (MSIPP). He received his B.S. in Physics in 1994 and M.S. in Applied Physics from Southern University in December 1998.

DAY: THURSDAY SEPTEMBER 29TH 2022

LOCATION: EIEAB 1.206 TIME: 3:30 PM - 4:30 PM

WE LOOK FORWARD TO MEETING YOU!