

## **Panel: Facilitating Advances Nuclear and Radiochemistry** through Computational Science

March 27, 2023 2:00 - 4:00 PM EST

**Indiana Convention** Center 231

Advances in High Performance Computing (HPC) have accelerated the ability of computational sciences to predict unknown chemical and physical properties, and to complement and inform experimental research. This panel session provides a forum for computational, experimental, and interdisciplinary sciences to address challenges, needs, and solutions for the community.

## **PANELISTS**



**Paul Bagus** RESEARCH PROFESSOR University of North Texas Sandia National



Matthew Christian POSTDOCTORAL SCHOLAR Laboratory



**Amy Hixon** ASSOCIATE PROFESSOR University of Notre Dame Massachusetts Institute



Haruko Wainwright ASSISTANT PROFESSOR of Technology

## **ORGANIZERS**



Sarah Finkeldei ASSISTANT PROFESSOR University of California, Irvine



Deborah Penchoff ASSOCIATE DIRECTOR **Innovative Computing** Laboratory at the University of Tennessee



Charles Peterson SENIOR HPC **ADMINISTRATOR** University of California, Los Angeles



**Ashley Shields** NUCLEAR SECURITY SCIENTIST Oak Ridge National Laboratory