



ACS

SPRING 2023
Crossroads of Chemistry

ACS
Chemistry for Life®
AMERICAN CHEMICAL SOCIETY
MEETINGS & EVENTS

Panel: Facilitating Advances in 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



Matthew Christian
POSTDOCTORAL SCHOLAR
Sandia National
Laboratory



Amy Hixon
ASSOCIATE PROFESSOR
University of Notre Dame



Haruko Wainwright
ASSISTANT PROFESSOR
Massachusetts Institute
of Technology

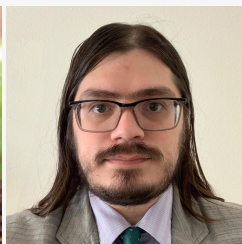
ORGANIZERS



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