Follow this and additional works at: https://trace.tennessee.edu/ijns

Part of the Defense and Security Studies Commons, Engineering Education Commons, International Relations Commons, National Security Law Commons, Nuclear Commons, Nuclear Engineering Commons, Radiochemistry Commons, and the Training and Development Commons

Recommended Citation

Available at: https://trace.tennessee.edu/ijns/vol1/iss1/2
International Journal of Nuclear Security

Editorial Board

Managing Editor
Russel Hirst
University of Tennessee, Knoxville

Graphics Editor
Dylan Platz
Vanderbilt University

Associate Editors
Matthew Duchene
University of Tennessee, Knoxville

Natacha Peter-Stein
University of Tennessee, Knoxville

Assistant Editors
Sumner Brown
University of Tennessee, Knoxville

Rachel Henriquez
University of Tennessee, Knoxville

Richard Hermes
University of Tennessee, Knoxville

Production Editor
Kristin England
University of Tennessee, Knoxville

Editorial Board
John Auxier
University of Tennessee, Knoxville

Chris Cahill
George Washington University

Claudio A. Gariazzo
Texas A&M University

Howard Hall
University of Tennessee, Knoxville

Chris Hobbs
King’s College, London, UK

Joseph Ruric Stainback IV
University of Tennessee, Knoxville

Craig Williamson
South Carolina Research and Education Foundation

About this Journal

The International Journal of Nuclear Security is a peer-reviewed publication of the Institute for Nuclear Security (http://nuclear.utk.edu) at the University of Tennessee, Knoxville, USA. The journal is published in English and freely available on the unrestricted website hosted by the Tennessee Research and Creative Exchange (TRACE). It was launched in 2015 to fill the need for an open, international, scholarly discussion about nuclear security issues and insights among scholars, students, practitioners, and experts from academia, government, industry, and the private sector—as well as from the intelligence, military, and law enforcement communities.

This journal supports international and interdisciplinary collaboration. We invite and value contributions from every kind of discipline, professional, student, and scholar of every country interested in promoting and maintaining a world secured from nuclear aggression and illicit use of nuclear materials, while supporting a world enriched by the proper use of nuclear technologies.