Publications

Magazines
- Nuclear News
- Radwaste
- Solutions

Journals
- Nuclear Science and Engineering
- Nuclear Technology
- Fusion Science and Technology

Books
- Handbooks & Directories
- Monographs
- Special Publications
- Textbooks

Newsletters
- ANS News
- Nuclear SmartBrief

Proceedings

Journals

Please select a journal for more information, including how to search each journal’s archive, containing thousands of articles both recent and historical.

- Nuclear Science and Engineering
- Nuclear Technology
- Fusion Science and Technology

Open Access Publication

Authors can publish their research open access via Open Select, a feature of ANS’s publishing partner Taylor & Francis. Open Select requires payment of an article publishing charge (APC) following peer review and acceptance of a submitted manuscript. The APC rate is $2500 per submission. Articles published Open Select are made freely available to the public upon publication.

Click a journal title above for more information on each ANS journal and to submit your work.

Indexers, Databases, and Search Engines

ANS strives to not only publish the most thorough and distinguished research in the nuclear field, but also to ensure that said research is preserved, persistent, and available across multiple search platforms. ANS is glad to partner with the following organizations to allow this accessibility:
J. Kenneth Shultis is a professor of Mechanical & Nuclear Engineering at Kansas State University in Manhattan, Kansas, where he holds the Black and Veatch Distinguished Professorship. Dr. Shultis received his BASC degree from the University of Toronto, and his MS and PhD degrees in Nuclear Science and Engineering from the University of Michigan. He is the author of five books in the areas of radiation protection and nuclear science and engineering, a Fellow of the American Nuclear Society, and recipient of the ASC’s Rockwell Lifetime Achievement Award. Richard E. Faw is an Emeritus Professor in the Mechanical and Nuclear Engineering department, Kansas State University, where he taught from 1962 to 2000.