Nuclear Technology

VOLUME 209 · NUMBER 9 · SEPTEMBER 2023



Contents

RESEARCH ARTICLES

- 1241 An Experimental Validation of Spectrally Matched Neutron Detection Systems
 Using ³He and BF₃
 Codey Olson, Jesse Snow, Meng-Jen (Vince) Wang, Glenn Sjoden, Edward Cazalas
- 1252 Benchmarking Neutron Counting System for Passive Measurements and Active Interrogation of Unknown Objects for Fissile and Fissionable Materials Determination Fawaz Ali, Ghaouti Bentoumi, Liqian Li, Ronald B. Rogge
- 1268 Neutronic Performance Analysis of Inner-Side Chromium Coatings for Accident Tolerant Fuel

Rofida Hamad Khlifa, Nicolay N. Nikitenkov

- **1282** A Better Method to Calculate Fuel Burnup in Pebble Bed Reactors Using Machine Learning Carlos X. Soto, Odera Dim, Yonggang Cui, Warren Stern
- 1295 Machine Learning Surrogates of a Fuel Matrix Degradation Process Model for Performance Assessment of a Nuclear Waste Repository

 Bert J. Debusschere, D. Thomas Seidl, Timothy M. Berg, Kyung Won Chang, Rosemary C. Leone, Laura P. Swiler, Paul E. Mariner
- **1319** Electron Target Cooling Analyses of the KIPT ADS Using MCNP and Ansys Fluent *A. Talamo, Z. Zhong, Y. Gohar*
- 1351 Spatiotemporal Evaluation of Bubble Characteristics in Sodium Using Real-Time X-Ray Imaging

Avinash Kumar Acharya, E. Hemanth Rao, M. Menaka, Sanjay Kumar Das, D. Ponraju, B. Venkatraman

- 1365 A CNN-LSTM—Based Model to Fault Diagnosis for CPR1000

 Changan Ren, He Li, Jichong Lei, Jie Liu, Wei Li, Kekun Gao, Guocai Huang, Xiaohua Yang, Tao Yu
- 1373 Removal Effectiveness for Washing Ce(IV), U(VI), and Zr(IV) Ions from Contaminated Purex Solvent by Hydrazine Carbonate

Guanghui Wang, Hui He, Yaorui Li, Meng Zhang, Yang Gao, Caishan Jiao

-continued

https://www.ans.org

Contents continued

VOLUME 209 · NUMBER 9 · SEPTEMBER 2023

1382 Location and Activity Characterization of Gamma-Ray Point Sources Concealed in Shipping Containers Using Iterative Reconstruction and Modeling Cargo-Specific Attenuation

Euan L. Connolly, Dean T. Connor, Peter G. Martin

1398 Experimental Study on Aerosol and Gas Emission of Solvent Fire Accident in Nuclear Fuel Cycle Facility

Yiren Lian, Hongchao Sun, Hao Yang, Xiaopeng Song, Xinjing Yang, Shutang Sun, Pengyi Wang, Lei Chen, Yeming Zhu, Guoqiang Li, Jiangang Zhang

