

## Contents

### RESEARCH ARTICLES

- 941** Simplified Reactor Model for Microreactor Coupled with Helium Closed Brayton Cycle  
*Xuyao Geng, Jie Wang*
- 958** Boiling and Drying Accident of High-Level Liquid Waste in a Reprocessing Plant: Examination of the Time-Dependent Temperature Increase of the Waste and of the Generation Rates of the Individual Components Released into the Gas Phase  
*Takashi Kodama, Hiroshi Kinuhata, Mikio Kumagai, Kazunori Suzuki, Shin-Itiro Hayashi, Shingo Matsuoka*
- 985** CFD Modeling and Analysis of a Heat-Generating Melt Pool Under External Vessel Cooling and Top Flooding  
*Samyak S. Munot, Arun K. Nayak, Jyeshtharaj B. Joshi*
- 1003** Development of a Surrogate System of a Plant Dynamics Simulation Model and an Abnormal Situation Identification System for Nuclear Power Plants Using Deep Neural Networks  
*Akiyuki Seki, Masanori Yoshikawa, Ryota Nishinomiya, Shoichiro Okita, Shigeru Takaya, Xing Yan*
- 1015** Monte Carlo Perturbation Analysis of Fuel Temperature Variations in the MCNP Model of the Annular Core Research Reactor  
*Melissa Moreno, Danielle Redhouse, Christopher Perfetti*
- 1027** Modeling Microreactor Requirements for High-Performance Computing  
*Alvin J. H. Lee, Lucas Wodrich, Dimitri Kalinichenko, Caleb S. Brooks, Tomasz Kozlowski*
- 1042** Investigating the Impact of UV-C Radiation on the Mechanical Characteristics of Semifinished Potato Tubers Prepared from Varied Potato Cultivars  
*Addis Lemessa Jembere, Tomasz Jakubowski*

### NOTES

- 1054** Issues Associated with Yellow Phase Formation and Other Disruptions in Japanese High-Level Waste Vitrification and Their Improvement  
*Akira Sakai, Siegfried Weisenburger, Ian L. Pegg, Shuichi Ishida*

—continued—

## Contents continued

VOLUME 210 · NUMBER 6 · JUNE 2024

- 1078** Comments on the Frisch-Peierls Estimate of the Critical Mass of a Uranium Fission Bomb  
*J. M. Pearson*
- 1083** TRACE Assessment for Simulating Density Wave Oscillations in a Full-Scale BWR Rod Bundle Under Natural Circulation  
*Paul Hurley, Connor Pigg, Yang Liu, Tomasz Kozlowski, Juliana Pacheco Duarte*