Nuclear Science and Engineering



VOLUME 199 · NUMBER 5 · MAY 2025

Contents

RESEARCH ARTICLES

- 699 The MUSIC Critical Benchmark and Nuclear Data

 Alex McSpaden, Jesson Hutchinson, Michael Rising, Rene Sanchez,
 Nicholas Thompson, George McKenzie
- **725** A Benchmark for Neutron Kinetics Methods in Hexagonal Geometry William C. Dawn
- 736 An Open-Source Coupling for Depletion During Fuel Cycle Modeling Amanda M. Bachmann, Oleksandr Yardas, Madicken Munk
- **750** Generalized Integral Method for Solving the Neutron Transport Equation with the Hybridized Discontinuous Galerkin Method

 Wei Xiao, Xiaojing Liu, Jianhua Zu, Xiang Chai, Hui He, Tengfei Zhang
- 772 Uncertainty Propagation of Monte Carlo Cross-Section Generation for Graphite-Moderated Pebble Bed Reactors

 Jin Li, Volkan Seker, Andrew Ward, Thomas Downar
- **793** A "Consistent" Quasidiffusion Method for Solving Particle Transport Problems Edward W. Larsen, Tomás M. Paganin, Richard Vasques
- 803 Analysis of Stress Corrosion Cracking Growth Rate in the Heat-Affected Zone of 316L Based on the Heterogeneity of the Mechanical Properties

 He Xue, Rongxin Wang, Zheng Wang, Jun Wu, Miao Geng
- 817 Low-Temperature MOCVD Deposition of Vanadium Carbide on F/M Steel for Mitigating Fuel-Cladding Chemical Interaction

 Kookhyun Jeong, Yong Yang
- B29 Development of Target Holder for the First Experiment on an Alternative Route for ⁶⁴Cu Radioisotope Production by Secondary Neutron Irradiation of a ⁶⁴ZnO Target Imam Kambali, Angga Dwi Saputra, Marlina Marlina, Isdandy Rezki Febrianto, Ihwanul Aziz, Wira Y Rahman, Kristedjo Kurnianto, Rasito Tursinah, Rien Ritawidya, Ratna Dini Haryuni, Parwanto Parwanto, Rajiman Rajiman, Nur Huda, Kartika Fajarwati

—continued—

https://www.ans.org

Contents continued

VOLUME 199 · NUMBER 5 · MAY 2025

Research on Assessment Method for Cognitive Influence Factors of Nuclear Power Plant Operators Based on Fuzzy Analytic Hierarchy Process and Deep Learning of Electroencephalogram Signals

Dongliang Zhang, Jia Shi

854 A New Galerkin Quadrature Method Not Requiring a Matrix Inverse *Emerson W. Shands, Jim E. Morel, Cory D. Ahrens, Brian C. Franke*

