Nuclear Technology
VOLUME 197 · NUMBER 1 · JANUARY 2017

Contents

TECHNICAL PAPERS

1 Experimental and Computational Forensics Characterization of Weapons-Grade Plutonium Produced in a Fast Reactor Neutron Environment
Mathew W. Swinney, Charles M. Folden III, Ronald J. Ellis, Sunil S. Chirayath

12 Sensitivity and Uncertainty Analysis of Plutonium and Cesium Isotopes in Modeling of BR3 Reactor Spent Fuel
Andrew Conant, Anna Erickson, Martin Robel, Brett Isselhardt

Vinay Kumar, Lalit Singh, A. K. Tripathi

29 Core Design Studies of a Fast Reactor and Accelerator-Driven System for Two-Stage Fast Spectrum Fuel Cycle Option
Ching-Sheng Lin, Tongkyu Park, Won Sik Yang

47 Rod Internal Pressure Distribution and Uncertainty Analysis Using FRAPCON
Ryan N. Bratton, Matt A. Jessee, William A. Wieselquist, Kostadin N. Ivanov

64 Passive Reactivity Control of Nuclear Thermal Propulsion Reactors
Paolo F. Venneri, Michael Eades, Yonghee Kim

75 Study on a Low-Cost and Large-Scale Environmentally Adaptive Protocol Stack of Nuclear and Space Wireless Sensor Network Applications Under Gamma Radiation
Yu Liu, Michael Nishimura, Liqian Li, Karen Colins

88 Removal of Antimony over Nano Titania–Impregnated Epichlorohydrin-Crosslinked Chitosan Beads from a Typical Decontamination Formulation
Padala Abdul Nishad, Anupkumar Bhaskarapillai, Sankaralingam Velmurugan

99 Studies on Dissolution Behavior of the Surface Layer of Sodium-Exposed SS 316LN in Decontaminating Formulation Using PEMHS
C. Ramesh, N. Murugesan, V. Ganesan, N. Sivai Bharasi, M. G. Pujar, U. Kamachi Mudali

—continued—
Contents continued

VOLUME 197 · NUMBER 1 · JANUARY 2017

TECHNICAL NOTE

110 Reactivity Measurement Using the Area-Ratio Method in the BRAHMA Subcritical System
  Nirmal Kumar Ray, Tushar Roy, Shfali Bajpai, Tarun Patel,
  Yogesh Kashyap, Mayank Shukla, Amar Sinha

BOOK REVIEW

  Reviewer: James G. Miller

CORRIGENDUM

117 Resolution of Fission and Fusion Technology Integration Issues: An Upgraded Design Concept for the Subcritical Advanced Burner Reactor
  W. M. Stacey, C. L. Stewart, J.-P. Floyd, T. M. Wilks, A. P. Moore,
  A. T. Bopp, M. D. Hill, S. Tandon, A. S. Erickson