Contents

TECHNICAL PAPERS

167  Transition Core Analysis for HEU to LEU Fuel Conversion at the University of Missouri Research Reactor
     Wilson Cowherd, John Stillman, John Gahl, Leslie Foyto, Erik Wilson

182  Demand-Driven Deployment Capabilities in CYCLUS, a Fuel Cycle Simulator
     Gwendolyn J. Chee, Roberto E. Fairhurst Agosta, Jin Whan Bae, Robert R. Flanagan, Anthony M. Scopatz, Kathryn D. Huff

204  Issues of Safety Assessment of New Russian NPP Projects in View of Current Requirements for the Probability of a Large Release

217  Tellurium Behavior in the Containment Sump: Dissolution, Redox, and Radiolysis Effects
     Anna-Elina Pasi, Henrik Glänneskog, Mark R. St.-J Foreman, Christian Ekberg

     Xianping Zhong, Jiyang Yu, Xiaolong Zhang, Muhammad Saeed, Yi Li, Zhihui Chen, Bin Tang, Yan Sun, Tao Huang

247  Semianalytical Solution to Near-Field Temperature in Nuclear Waste Repository
     Xiangyun Zhou, Annan Zhou, De'An Sun, Daichao Sheng

263  Recovery of Zirconium from Zircalloys Using a Hydrochlorination Process
     Rosendo Borjas Nevarez, Bruce McNamara, Frederic Poineau

270  The PyNE-Based Burnup Analysis Method for Accelerator-Driven Subcritical Systems
     Jin-Yang Li, Long Gu, Hu-Shan Xu, Yong Dai, You-Peng Zhang, Cun-Feng Yao, Rui Yu, Lu Zhang, Sheng Yang

285  An Optimized Method for Bonner Sphere Spectrometer Design and Validation by Measuring $^{252}$Cf Spectra
     Qingjun Zhu, Xianfang Meng, Wuhui Chen, Songlin Liu, Kai Huang

292  Optimized Digital Sallen-Key Shaping Algorithm for Radiation Detector Signal Processing
     Song Wengang, Zhang Lijun, Wang Guanying, Li Qiang

—continued—
Contents continued

VOLUME 207 · NUMBER 2 · FEBRUARY 2021

299 Design and Optimization Based on Monte Carlo Method of a Range Shifter for Proton Therapy
    Yecheng Yu, Ping Tan, Yinjie Lin, Yuying Hu, Huidong Guo, Hao Lei, Zhongqi Zhang,
    Jiadong Li, Delin Hu

TECHNICAL NOTE

316 The Inventory and Source Term Simulation of the Argonaut Nuclear Reactor Inside a Severe Accident
    Anderson M. S. Alves, Adino Heimlich, Fernando Lamego, Celso M. F. Lapa