Nuclear Technology

VOLUME 205 · NUMBER 3 · MARCH 2019

Contents

iii Commentary: Nuclear Energy for Economic Variable Electricity: Replacing the Role of Fossil Fuels
Charles W. Forsberg

TECHNICAL PAPERS

- 377 Variable and Assured Peak Electricity Production from Base-Load Light-Water Reactors with Heat Storage and Auxiliary Combustible Fuels Charles W. Forsberg
- 397 Enhancing Electric Grid, Critical Infrastructure, and Societal Resilience with Resilient Nuclear Power Plants (rNPPs)

 Sherrell R. Greene
- **415** Design and Operation of a Sensible Heat Peaking Unit for Small Modular Reactors *Konor Frick, J. Michael Doster, Shannon Bragg-Sitton*
- **442** SHAKE-RoverD Framework for Nuclear Power Plants: A Streamlined Approach for Seismic Risk Assessment

Pegah Farshadmanesh, Tatsuya Sakurahara, Seyed Reihani, Ernie Kee, Zahra Mohaghegh

464 Investigations on Detecting Potential Nuclear Material Diversion from a Pyroprocessing Facility

Seung Min Woo, Heukjin Boo, Sunil S. Chirayath, Keunhong Jeong

474 The Effects of Plutonium Content and Self-Irradiation on Thermal Conductivity of Mixed Oxide Fuel

Yoshihisa Ikusawa, Kyoichi Morimoto, Masato Kato, Kosuke Saito, Masayoshi Uno

486 Benchmarking DRAGON/PARCS Against KRITZ and FFTF Measurements Hangbok Choi, Myunghee Choi, Ryan Hon