Contents of Volume 195  continued

NUMBER 3 · SEPTEMBER 2016

TECHNICAL PAPERS

223  Design Summary of the Mark-I Pebble-Bed, Fluoride Salt–Cooled, High-Temperature Reactor Commercial Power Plant
    Charalampos Andreades, Anselmo T. Cisneros, Jae Keun Choi, Alexandre Y. K. Chong, Massimiliano Fratoni, Sea Hong, Lakshana R. Huddar, Kathryn D. Huff, James Kendrick, David L. Krumwiede, Michael R. Laufer, Madicken Munk, Raluca O. Scarlat, Nicolas Zweibaum, Ehud Greenspan, Xin Wang, Per Peterson

239  Observed Redox Potential Range of Li₂BeF₄ Using a Dynamic Reference Electrode
    Brian Kelleher, Kieran Dolan, Mark Anderson, Kumar Sridharan

253  Exchange Current Density and Diffusion Layer Thickness in Molten LiCl-KCl Eutectic: A Modeling Perspective for Pyroprocessing of Metal Fuels
    Suddhasattwa Ghosh, Krishan Kumar, Aligati Venkatesh, P. Venkatesh, Bandi Prabhakara Reddy

273  Nonjudgmental Dynamic Fuel Cycle Benchmarking
    Anthony Michael Scopatz

288  Challenging Fuel Cycle Modeling Assumptions: Facility and Time-Step Discretization Effects
    Robert W. Carlsen, Paul P. H. Wilson

301  Verification of Safety in Safety Critical Computer-Based Systems: A Case Study of Nuclear Power Plant System
    Lalit Singh, Hitesh Rajput

310  Fueling Study of a CANDU Reactor Using Fuels Containing Burnable Neutron Absorbers
    Jason J. Song, Paul K. Chan, Hugues W. Bonin, Stéphane Paquette

329  The Hydrogen Issue in the Initial Operation of a Filtered Containment Venting System
    Young Su Na, Song-Won Cho, Kwang Soon Ha

335  A Nuclear Renewable Oil Shale System for Economic Dispatchable Low-Carbon Electricity and Liquid Fuels
    D. J. Curtis, C. W. Forsberg

— continued —
Contents of Volume 195 continued

NUMBER 3 · SEPTEMBER 2016

353 Using the Sound of Nuclear Energy
   Steven Garrett, James Smith, Robert Smith, Brenden Heidrich, Michael Heibel

TECHNICAL NOTE
363 The Gamma Atmospheric Dispersion Factor for Finite-Cloud Radiation
   Dose Computations
   John N. Hamawi

INDEXES/CONTENTS
371 Author Index
373 Subject Index

iii Contents of Volume 195