

# Nuclear Technology

VOLUME 206 · NUMBER 8 · AUGUST 2020

## Selected papers from the 2019 Nuclear and Emerging Technologies for Space Topical Meeting (NETS 2019)

### Contents

- iii Foreword  
*Christopher Morrison*

### CRITICAL REVIEW

- 1097 Nuclear Security Considerations for Space Nuclear Power: A Review of Past Programs with Recommendations for Future Criteria  
*Susan S. Voss*

### TECHNICAL PAPERS

- 1109 Emergence of a Commercial Space Nuclear Enterprise  
*Jericho W. Locke, Bhavya Lal*
- 1120 Comparing the Effectiveness of Polymer and Composite Materials to Aluminum for Extended Deep Space Travel  
*Daniel K. Bond, Braden Goddard, Robert C. Singleterry, Sama Bilbao y León*
- 1140 LEU NTP Engine System Trades and Mission Options  
*C. Russell Joyner, Michael Eades, James Horton, Tyler Jennings, Timothy Kokan, Daniel J. H. Levack, Brian J. Muzek, Christopher B. Reynolds*
- 1155 Numerical Investigation and Parametric Study on Thermal-Hydraulic Characteristics of Particle Bed Reactors for Nuclear Thermal Propulsion  
*Yu Ji, ZeGuang Li, Jun Sun, ErSheng You, MingGang Lang, Lei Shi*
- 1171 Monte Carlo–Informed Decay Heat Model for Cermet LEU-NTP Systems  
*Andrew Denig, Michael Eades*
- 1182 Design Studies for the Optimization of  $^{238}\text{Pu}$  Production in  $\text{NpO}_2$  Targets Irradiated at the High Flux Isotope Reactor  
*Charles R. Daily, Joel L. McDuffee*
- 1195 Impact Temperature Determination for GPHS Safety Testing  
*Jonathan G. Teague, Roberta N. Mulford*
- 1213 Study on the Development of a Small ETG for the Korean Launch Vehicle’s Low Orbit Test  
*Jintae Hong, Kwang-Jae Son, Jong-Bum Kim, Jin-Joo Kim*

—continued—

## **Contents** continued

VOLUME 206 · NUMBER 8 · AUGUST 2020

- 1224** Temperature and Power Specific Mass Scaling for Commercial Closed-Cycle Brayton Systems in Space Surface Power and Nuclear Electric Propulsion Applications  
*Christopher G. Morrison*

### **TECHNICAL NOTE**

- 1240** An Exploration of Mission Concepts That Could Utilize Small RPS  
*Young H. Lee, Alexander Austin, Brian K. Bairstow*