

CONTENTS / JUNE 2015—VOL. 190, NO. 3

SPECIAL ISSUE ON THE INTERNATIONAL TOPICAL MEETING ON ADVANCES IN THERMAL HYDRAULICS (ATH'14)

iii Foreword / *Donna Post Guillen*

TECHNICAL PAPERS

THERMAL HYDRAULICS

- 215** Experiments on the Effects of a Spacer Grid in Air-Water Two-Phase Flow /
Joshua Wheeler, Ted Worosz, Seungjin Kim
- 225** Considerations in the Practical Application of the Multisensor Conductivity Probe for Two-Phase Flow / *Matt Bernard, Ted Worosz, Seungjin Kim, Chris Hoxie*
- 236** Thermal Evaluation of Alternate Shipping Cask for Irradiated Experiments /
Donna Post Guillen
- 245** Thermal Predictions of the AGR-2 Experiment with Variable Gas Gaps /
Grant L. Hawkes, James W. Sterbentz, Binh Pham
- 254** Natural Circulation in Heat Removal System During Loss-of-Flow Accident Based on Initial Conceptual Design / *Si Y. Lee, L. Larry Hamm, Frank G. Smith III*
- 264** Experiments in Cap-Bubbly Two-Phase Flows for Two-Group IATE Development / *Ted Worosz, Seungjin Kim, Chris Hoxie*
- 274** Estimation of Shear-Induced Lift Force in Laminar and Turbulent Flows /
Aaron M. Thomas, Jun Fang, Jinyong Feng, Igor A. Bolotnov
- 292** Modification of SCWR Assembly Designs with Coupled MCNP5/SCA Methods to Promote Safer Operation / *Christopher R. Hughes, Oswaldo Pelaez, Duwayne Schubring, Kelly A. Jordan*
- 301** Experimental Investigation of Inverted Annular Film Boiling in a Rod Bundle During Reflood Transient / *L. Mohanta, M. P. Riley, F. B. Cheung, S. M. Bajorek, J. M. Kelly, K. Tien, C. L. Hoxie*
- 313** An Advanced One-Dimensional Finite Element Model for Incompressible Thermally Expandable Flow / *Rui Hu*

(Continued)

CONTENTS / JUNE 2015—VOL. 190, NO. 3

(Continued)

- 323** The Modeling of Advanced BWR Fuel Designs with the NRC Fuel Depletion Codes PARCS/PATHS / *A. Wysocki, A. Ward, A. Manera, T. Downar, Y. Xu, J. March-Leuba, C. Thurston, N. Hudson, A. Ireland*
- 336** Experimental Studies of Spacer Grid Thermal Hydraulics in the Dispersed Flow Film Boiling Regime / *M. P. Riley, L. Mohanta, F. B. Cheung, S. M. Bajorek, K. Tien, C. L. Hoxie*
- 345** Effects of SiC and Graphene Oxide Nanoparticle-Coated Surfaces on Quenching Performance / *Kyung Mo Kim, Seung Won Lee, In Cheol Bang*
- 359** On the Steady Mechanical Response of a Heterogeneous Fuel Plate / *W. R. Marcum, T. V. Holschuh, T. K. Howard*

DEPARTMENTS

376 Volume 190 Indexes

vii Volume 190 Contents