Contents

iii Foreword

Bao-Wen Yang, Hisashi Ninokata, Yassin Hassan, Xiaodong Sun

CRITICAL REVIEWS

1 Numerical Simulation of Complete Pool Boiling Curves: From Nucleation to Critical Heat Flux Through Transition Boiling to Film Boiling
Xiaojing Ma, Ping Cheng

14 Review on Thermal-Hydraulic Characteristics of Nuclear Reactors Under Ocean Conditions
Sipeng Wang, Bao-Wen Yang, Zhaobo Zhou, Jianping Long

33 A Review of Void Drift Models in Subchannel Analysis
Hu Mao, Bao-Wen Yang, Sipeng Wang

TECHNICAL PAPERS

46 Interface Tracking Investigation of Geometric Effects on the Bubbly Flow in PWR Subchannels
Jun Fang, Joseph J. Cambareri, Michel Rasquin, Andre Gouws, Ramesh Balakrishnan, Kenneth E. Jansen, Igor A. Bolotnov

63 A Review of the CFD Modeling Progress Triggered by ISP-47 on Containment Thermal Hydraulics
S. Kelm, H. Müller, H.-J. Allelein

81 Validation and Uncertainty Quantification for Wall Boiling Closure Relations in Multiphase-CFD Solver
Yang Liu, Nam Dinh

100 Gaussian Process-Based Inverse Uncertainty Quantification for TRACE Physical Model Parameters Using Steady-State PSBT Benchmark
Chen Wang, Xu Wu, Tomasz Kozlowski

—continued—
Contents continued
VOLUME 193 · NUMBERS 1–2 · JANUARY–FEBRUARY 2019

115 Numerical Investigation of Dryout Heat Flux and Heat Transfer Characteristics in Core Debris Bed of SFR After Severe Accident
   Bin Zhang, Mengwei Zhang, Cheng Peng, Jianqiang Shan, Baowen Yang, Yonggang Cao, Lixia Ren

131 Coupling Methods for HTR-PM Multicircuit Problem
   Jianan Lu, Jiong Guo, Tomasz Kozlowski, Fu Li

147 On CCFL at a PWR Hot-Leg Pipe Geometry and Comparison Between Results in COLLIDER 1/4th- and Kobe 1/15th-Scaled Facilities
   S. Al Issa, M. Murase, A. Tomiyama, K. Hayashi, R. Macián-Juan

160 Investigation of Local Heat Transfer Enhancement in Generic Liquid Metal–Cooled Fuel Assemblies with Empirical Models
   Wadim Jaeger, Wolfgang Hering

171 An Experimental Study of Local Self-Similarity in the Mixing Transition of a Turbulent Free Jet
   Benedikt Krohn, Sunming Qin, John Downing, Victor Petrov, Annalisa Manera

185 Heat Loss Simulations in Rod Bundle Tests
   Aiguo Liu, Bao-Wen Yang, Yudong Zha

198 Experimental and Analytical Investigations of Aerosol Processes—Wash-Out and Wash-Down
   M. Freitag, S. Gupta, S. Beck, M. Sonnenkalb