CONTENTS

TECHNICAL PAPERS

115 Modeling PSA Problems—I: The Stimulus-Driven Theory of Probabilistic Dynamics  
   P. E. Labeau, J. M. Izquierdo

140 Modeling PSA Problems—II: A Cell-to-Cell Transport Theory Approach  
   P. E. Labeau, J. M. Izquierdo

155 Parallel Solver Based on the Three-Dimensional Characteristics Method: Design and Performance Analysis  
   Mohamed Dahmani, Robert Roy

170 Calculation and Analysis of $n + ^{233,235,237}$U Reactions  
   Yinlu Han

   Sherif H. Abdulla, Xin Liu,  
   Mark H. Anderson,  
   Riccardo Bonazza,  
   Michael L. Corradini,  
   Dae Cho, Richard Page

221 Numerical Methodology of Sodium-Water Reaction with Multiphase Flow Analysis  
   Takashi Takata, Akira Yamaguchi,  
   Kaori Fukuzawa, Kiyoshi Matsubara

237 Vapor Explosion of Coolant Jet When Penetrating a Hot Molten Metal  
   Y. Perets, R. Harari, E. Sher