Contents

TECHNICAL PAPERS

115 Calculating Alpha Eigenvalues and Eigenfunctions with a Markov Transition Rate Matrix Monte Carlo Method
Benjamin R. Betzler, Brian C. Kiedrowski, William R. Martin, Forrest B. Brown

153 Application of Krylov Acceleration Technique in Method of Characteristics–Based Neutron Transport Code
Tanay Mazumdar, Anurag Gupta

189 The Discontinuous Asymptotic Telegrapher’s Equation ($P_1$) Approximation
Avner P. Cohen, Roy Perry, Shay I. Heizler

208 A Coarse-Mesh Diffusion Synthetic Acceleration Method with Local $hp$ Adaptation for Neutron Transport Calculations
Tseelmaa Byambaakhuu, Dean Wang, Sicong Xiao