

NUCLEAR SCIENCE AND ENGINEERING®

VOLUME 131, NUMBER 2, FEBRUARY 1999

CONTENTS

TECHNICAL PAPERS

- 143** Dimensionally Adaptive Neutron Kinetics for Multidimensional Reactor Safety Transients—I: New Features of RELAP5/PANBOX *C. J. Jackson, D. G. Cacuci, H. B. Finnemann*
- 164** Dimensionally Adaptive Neutron Kinetics for Multidimensional Reactor Safety Transients—II: Dimensionally Adaptive Switching Algorithms *C. J. Jackson, D. G. Cacuci, H. B. Finnemann*
- 187** Spatial Neutronic Decoupling of Large Fast Breeder Reactor Cores: Application to Nuclear Core Design Method *Keisho Shirakata, Toshio Sanda, Fumiaki Nakashima*
- 199** Uniform Positive-Weight Quadratures for Discrete Ordinate Transport Calculations *John F. Carew, Gabriel Zamonsky*
- 208** Status of Six-Group Delayed Neutron Data and Relationships Between Delayed Neutron Parameters from the Macroscopic and Microscopic Approaches *T. A. Parish, W. S. Charlton, N. Shinohara, M. Andoh, M. C. Brady, S. Raman*
- 222** The Influence of Crystalline Binding on Resonant Absorption and Reaction Rates *Dimitri G. Naberejnev, Claude Mounier, Richard Sanchez*
- 230** R-Matrix Analysis of ^{235}U Neutron Transmission and Cross-Section Measurements in the 0- to 2.25-keV Energy Range *L. C. Leal, H. Derrien, N. M. Larson, R. Q. Wright*
- 254** Integral Data Analysis for Resonance Parameter Determination *N. M. Larson, L. C. Leal, H. Derrien*
- 267** The Effect of Low-Energy Neutrons on Activation Cross-Section Measurement *Xiaolong Huang, Weixiang Yu, Xiaogang Han, Wenrong Zhao, Hanlin Lu, Jinxiang Chen, Zhaomin Shi, Gouyou Tang, Guohui Zhang*
- 275** Design of a Subcritical Assembly for Conducting Neutron Activation Analyses in the Field *Mark S. Jarzembka, James Weldy, English Pearcy*
- 282** Testing of Multigroup Neutron Cross-Section Libraries on Neutron Transmission Through the VVER-440 Vessel *K. Ilieva, S. Belousov, T. Apostolov*
- 286** On the Existence of Multiple Harmonics in Neutronic Spectra of Regional Oscillations in the Ringhals-1 Boiling Water Reactor *G. Th. Analytis, J. K.-H. Karlsson*

TECHNICAL NOTE