

NUCLEAR SCIENCE AND ENGINEERING®

VOLUME 159, NUMBER 3, JULY 2008

CONTENTS

TECHNICAL PAPERS

- 229** Analytic Function Expansion Nodal Method for Multigroup Diffusion Equations in Cylindrical (r, θ, z) Geometry *Nam Zin Cho, Jaejun Lee*
- 242** Finite Element Transport Using Wachspress Rational Basis Functions on Quadrilaterals in Diffusive Regions *Gregory G. Davidson, Todd S. Palmer*
- 256** Efficient Subspace Methods-Based Algorithms for Performing Sensitivity, Uncertainty, and Adaptive Simulation of Large-Scale Computational Models *Hany S. Abdel-Khalik, Paul J. Turinsky, Matthew A. Jessee*
- 273** A New Approach to Estimate Importance for Weight Window in Forward Monte Carlo Calculations *Isao Murata, Detlef Filges, Frank Goldenbaum*
- 284** Research of Point Flux Estimation Method *Chunyan Li, Junli Li, Jianping Cheng, Zhen Wu, Lucheng Pei, Jiajin Fan*
- 296** Purely Angular Effects of Photon Buildup Factors for Thin Shields of Lead, Iron, Aluminum, and Water *H. Omar Wooten, Donald J. Dudziak, Nolan E. Hertel, Drew E. Kornreich, Adam C. Davis*
- 311** The Measurement of the Coolant Pressure Fluctuation and the Mechanical Vibration of the Equipment, and the Analysis of the Vibrodynamic Processes in a Nuclear Power Plant with a VVER-1000 *M. Gholampour, K. N. Proskouriakov*
- 321** Tritium-Charged Capacitor *A. Kavetsky, G. Yakubova, M. Sychov, Q. Lin, G. Walter, D. Chan, S. Yousaf, H. Socarras, J. Abrefah, K. Bower*

TECHNICAL NOTES

- 330** A Quasi-Linear Implementation of High-Resolution Time Integration for the P_n Equations *Ryan G. McClaren, James Paul Holloway*
- 338** Two Media Method: An Alternative Methodology for the Measurement of Attenuation Coefficients of Irregularly Shaped Samples *Sukhpal Singh, Gurmel S. Mudahar, Ashok Kumar, Kulwant Singh Thind*
- 346** A Fission Chamber Measurement of the $^{nat}B(d, n)$ Cross Section for Use in Neutron Detector Calibration *A. R. Di Lullo, T. N. Massey, S. M. Grimes, D. E. Carter, J. E. O'Donnell, D. Jacobs*
- 351** VOLUME 159 AUTHOR AND SUBJECT INDEXES