

CONTENTS / NOVEMBER 1985-VOL. 71, NO. 2

TECHNICAL PAPERS

FISSION REACTORS

- 375 Numerical Simulation of Two-Phase Flow in Horizontal Interconnected Subchannels / Mamdouh Shoukri, Abd-el-elah Tahir, Michael B. Carver
- 386 Analysis of Thermal Reactor Benchmarks with Design Codes Based on ENDF/B-V Data / Mark L. Williams, R. Q. Wright, Brian A. Worley, Odelli Ozer, Walter J. Eich

NUCLEAR SAFETY

- 402 A Reactor Water Level and Pressure Prediction Method Under Small Lossof-Coolant-Accident Conditions in Boiling Water Reactors / Yukiharu Ohga, Kohyu Fukunishi
- 411 Dynamics of Fuel Vapor Pressure Buildup in Voided LMFBR Cores During the Transient Heating and Its Effect on the Energy Release in a Core Disruptive Accident / Om Pal Singh, P. Bhaskar Rao

CHEMICAL PROCESSING

- 417 Purex Diluent Chemical Degradation / O. K. Tallent, J. C. Mailen, K. E. Dodson
- 426 Experimental Investigation of the Iodine Partition Coefficient / James L. Kelly, Robert U. Mulder, Chaim J. Babad

NUCLEAR FUELS

- 430 Graphite Disk UO₂ Fuel Elements Designed for Extended Burnups at High Powers / Roderick D. MacDonald, Ian J. Hastings
- 445 Statistical Patterns of Fuel Failure in Stainless Steel Clad Light Water Reactor Fuel Rods / Gary S. Was, Ronald Christensen, Chang Park, Richard W. Smith

(Continued)

CONTENTS / NOVEMBER 1985-VOL. 71, NO. 2

(Continued)

RADIOACTIVE WASTE MANAGEMENT

- 458 Diffusivities of Some Constituents in Compacted Wet Bentonite Clay and the Impact on Radionuclide Migration in the Buffer / Ivars Neretnieks
- 471 A Pilot-Scale Radioactive Test Using In Situ Vitrification / Craig L. Timmerman, Ken H. Oma
- **482** Dilute Chemical Decontamination Process for Pressurized and Boiling Water Reactor Applications / Alexander P. Murray, David A. Eckhardt, Sharon L. Weisberg

ANALYSES

- **497** A High-Performance Neutron Time Correlation Counter / H. O. Menlove, J. E. Swansen
- 506 An Iterative Correction Method for Nondestructive Plutonium Waste Assay / Minsun Ouyang

TECHNIQUES

512 Computer Graphics to Separate Neutron from Gamma-Ray Spectra, Applied to the Measurement of Neutron Attenuation Coefficients Using an NE-213 Scintillator / Martin E. Nelson, Dean A. Miller, Peter F. Wiggins, Gordon Riel, Thomas D. Strickler

DEPARTMENT

367 Authors