

# CONTENTS / JANUARY 1989-VOL. 84, NO. 1

# **TECHNICAL PAPERS**

## **FISSION REACTORS**

- 7 Power Signal Validation for Taiwan Research Reactor / Chaung Lin, Jen-Min Chen, Shaw-Cuang Lee, Der-Jhy Shieh
- 14 Probabilistic Risk Assessment Based Inspection Guidance for Arkansas Nuclear One Unit 1 / *Truong V. Vo, Michael S. Harris, Bryan F. Gore*
- 23 Applications of a Parallel Processing Modular Simulation System for Dynamic Simulation of Nuclear Power Plants / Hsing Chien Yeh, William E. Kastenberg, Walter J. Karplus

### NUCLEAR SAFETY

- **33** The Reflooding Phase After a Loss-of-Coolant Accident in an Advanced Pressurized Water Reactor / *Marco Cigarini, Mario Dalle Donne*
- 54 Testing of Electric Motors for Monitoring Age-Related Degradations / Mano Subudhi, John H. Taylor, Marvin Sheets

#### **NUCLEAR FUELS**

62 The Performance of High-Temperature Reactor Fuel Particles at Extreme Temperatures / Heinz Nabielek, Werner Schenk, Werner Heit, Alfred-Wilhelm Mehner, Daniel T. Goodin

#### **RADIOACTIVE WASTE MANAGEMENT**

- 82 Colloid Formation Study of U, Th, Ra, Pb, Po, Sr, Rb, and Cs in Briny (High Ionic Strength) Groundwaters: Analog Study for Waste Disposal / *Tapas C. Maiti, Monty R. Smith, Jagdish C. Laul*
- 88 Inconsistencies in Thermodynamic Analyses of Long-Term Isolation of High-Level Waste / *Donald G. Schweitzer*

#### **RADIOISOTOPES AND ISOTOPE SEPARATION**

**93** A Neutronic Study of an Accelerator-Based Neutron Irradiation Facility for Boron Neutron Capture Therapy / C.-K. Chris Wang, Thomas E. Blue, Reinhard Gahbauer

#### (Continued)

**ON THIS COVER** This month's cover is taken from a figure in the paper by R. R. Winget.

# CONTENTS / JANUARY 1989-VOL. 84, NO. 1

#### (Continued)

#### TECHNIQUES

108 Experience with the On-Line Core Master Monitoring and Predicting System at Kernkraftwerk Leibstadt / Charles Jacquemart, Mabruk Methnani, Juan Jaliff, Sigurd Børresen

# **TECHNICAL NOTE**

### **RADIOACTIVE WASTE MANAGEMENT**

113 Application of Magnetic Resonance Imaging to Visualization of Flow in Porous Media / Adolfas K. Gaigalas, Ann Chidester Van Orden, Baldwin Robertson, Thomas H. Mareci, Lori A. Lewis

# DEPARTMENT

1 Authors