

Fusion technology

CONTENTS / MAY 1998—VOL. 33, NO. 3

TECHNICAL PAPERS

- 237 Transients in D-T and D-³He Tokamak Fusion Reactors / *Mervi J. Mantsinen, R. Rainer E. Salomaa*
- 252 Design and Operation of a Passively Switched Repetitive Compact Toroid Plasma Accelerator / *Harry S. McLean, David Q. Hwang, Robert D. Horton, Russell W. Evans, Stephen D. Terry, John C. Thomas, Roger Raman*
- 273 Simulation Experiment on Traveling-Wave Direct Energy Converter / *Kazuyuki Noda, Yasuyoshi Yasaka*
- 278 Photoionization of Clusters That Heat Indirectly Driven Thermonuclear Target Converters / *Mikhail L. Shmatov*
- 287 Study on Quantification of the System Effects of Tritium / *Nobuyuki Nakashio, Masabumi Nishikawa*
- 298 Inertial Fusion Energy: A Clearer View of the Environmental and Safety Aspects / *Jeffery F. Latkowski, Jasmina L. Vujic*
- 341 Scaling Formulas for Deuterium-Deuterium Neutron Emission in JET / *Joakim Karlsson, Thomas Elevant*
- 350 Coulomb Barrier Total Screening by Bose-Einstein-Condensed Deuterium in Palladium Blisters and Reaction Chains in High-Density Hysteresis / *Francesco Premuda*
- 367 Transmutation in a Gold-Light Water Electrolysis System / *Tadayoshi Ohmori, Tadahiko Mizuno, Yoshinobu Nodasaka, Michio Enyo*

DEPARTMENTS

- 383 Book Review
Current Trends in International Fusion Research / reviewed by *Ronald C. Kirkpatrick*
- 384 Letters to the Editor
Comments on "Interaction of Palladium/Hydrogen and Palladium/Deuterium to Measure the Excess Energy per Atom for Each Isotope" / *R. L. Mills*
Response to "Comments on 'Interaction of Palladium/Hydrogen and Palladium/Deuterium to Measure the Excess Energy per Atom for Each Isotope'" / *J. Dufour*