

CONTENTS / NOVEMBER 1989-VOL. 16, NO. 3

OVERVIEW

287 Technical Issues in Fusion Reactors – A Review / Vijay Kumar Rohatgi, Thottathil Vijayan

TECHNICAL PAPERS

BLANKET ENGINEERING

- 324 Subcooled Water Flow Boiling at 1.66 MPa Under Uniform High Heat Flux Conditions / Ronald D. Boyd, Sr.
- 331 Investigation of the Neutronic Potential of Moderated and Fast (D,T) Hybrid Blankets for Rejuvenation of CANDU Spent Fuel / Sümer Şahin, Hüseyin Yapici

PLASMA ENGINEERING

346 Steady-State Operation Regime of Tokamak Reactor Plasma: Consistency Analysis / Sanae-Inoue Itoh, Atsushi Fukuyama, Tomonori Takizuka, Kimitaka Itoh

SHIELDING

365 Experiment and Analysis of the Behavior of 14-MeV Neutrons in a Large Cavity / Hiroshi Nakashima, Shun-ichi Tanaka, Tomoo Suzuki

SPECIAL SECTION CONTENTS

COLD FUSION TECHNICAL NOTES

- 377 How a Rectangular Potential in Schrödinger's Equation Could Explain Some Experimental Results on Cold Nuclear Fusion / Johann H. Schneider
- 379 Nuclear Reaction Products That Would Appear if Substantial Cold Fusion Occurred / Dennis Mueller, Larry R. Grisham
- 383 A Study of "Cold Fusion" in Deuterated Titanium Subjected to High-Current Densities / Robert B. Campbell, L. John Perkins

(Continued)

ON THIS COVER

The cover is based on figures taken from the paper by Nakashima et al. on "Experiment and Analysis of the Behavior of 14-MeV Neutrons in a Large Cavity."

CONTENTS / NOVEMBER 1989-VOL. 16, NO. 3

(Continued)

- 388 High-Sensitivity Search for Neutrons During Electrochemical Reactions / Michael A. Butler, D. S. Ginley, James E. Schirber, Ronald I. Ewing
- 391 Trials to Induce Neutron Emission from a Titanium-Deuterium System / Heinrich Werle, Günter Fieg, Josef Lebkücher, Manfred Möschke
- 397 Search for Cold Fusion in High-Pressure D₂-Loaded Titanium and Palladium Metal and Deuteride / James E. Schirber, Michael A. Butler, D. S. Ginley, Ronald I. Ewing
- **401** Search for Neutrons from a Titanium-Deuterium System / George N. Kamm, Alexander C. Ehrlich, D. J. Gillespie, William J. Powers
- 404 Negative Results and Positive Artifacts Observed in a Comprehensive Search for Neutrons from "Cold Fusion" Using a Multidetector System Located Underground / Ronald I. Ewing, Michael A. Butler, James E. Schirber, D. S. Ginley

DEPARTMENTS

- 281 Authors
- 408 Meeting Report

Summary of the Eighth Topical Conference on Radio-Frequency Power in Plasmas, Irvine, California, May 1–3, 1989 / James E. Stevens

410 Book Review

The "Delfin" Laser Thermonuclear Installation: Operational Complex and Future Directions / reviewed by William J. Hogan

412 Letter to the Editor

Comments on "Modeling of Pellet Acceleration by Two-Stage Guns" / David N. Bixler