TECHNICAL PAPERS

95 Neutronic Calculations for a Magnetic Fusion Energy Reactor with Liquid Protection for the First Wall / Sümer Şahin, Abdulmuttalip Şahinaslan, Metin Kaya


128 Sonoluminescence: Fusion at Ambient Temperature? / Thomas V. Prevenslik


147 Electrolysis in Thin-Film Nickel Coatings: Mimicking Supernova Physics? / Lali G. Chatterjee

151 Possible Dynamic Interaction of Deuterons Between Tetrahedral and Octahedral Interstices of Palladium Lattice at Cryogenic Temperatures / Mikio Fukuhara

156 Lattice Ion Trap: Classical and Quantum Description of a Possible Collision Mechanism for Deuterons in Metal Lattices / Vittorio Violante, Amalia Torre, Giuseppe Dattoli

DEPARTMENTS

163 Meeting Reports

Innovative Confinement Concepts Workshop, Marina del Rey, California, March 3–6, 1997 / Ronald C. Kirkpatrick

183 Book Review
Generation and Application of High Power Microwaves / reviewed by Gregory Nusinovich