CONTENTS / JANUARY 2003—VOL. 43, NO. 1

TECHNICAL PAPERS

1 Feasibility Study of a Compact Ignition Tokamak Based upon GyroBohm Scaling Physics / Clinton Craig Petty, James Craig DeBoo, Robert John La Haye, Timothy Charles Luce, Peter A. Politzer, Clement Po-Ching Wong

18 Burn Control in Fusion Reactors via Nonlinear Stabilization Techniques / Eugenio Schuster, Miroslav Krstić, George Tynan

38 Development of Plasma Multivariable Control Model in HT-7 Superconducting Tokamak / Peng Fu, Zhengzhi Liu, Jiarong Luo

45 Pellet and Molecular Beam Injection Fueling on the HL-1M Tokamak / Zhenggui Xiao, Bo Li, Li Li, Dequan Liu, Lianghua Yao, Jiafu Dong, Gancheng Guo, Zhongchao Deng, Yin Jia Zheng, Wenyu Hong, Longwen Yan, Yi Liu, Yong Liu, Enyao Wang


67 Plasma Current Rampup by the Outer Vertical Field Coils in a Spherical Tokamak Reactor / Osamu Mitarai, Yuichi Takase

91 Space Propulsion via Spherical Torus Fusion Reactor / Craig H. Williams, Albert J. Juhasz, Stanley K. Borowski, Leonard A. Dudzinski

110 Neutronic and Thermal Analysis of a Peaceful Nuclear Explosion Reactor / Sebahattin Ünalan, S. Orhan Akansu

122 Production of $^4\text{He}$ in D$_2$-Loaded Palladium-Carbon Catalyst I / W. Brian Clarke

TECHNICAL NOTE

128 Neutral Pion-Catalyzed Fusion in Palladium Lattice / Mukio Fukuhara

LETTERS TO THE EDITOR

134 Comments on “Search for $^3\text{He}$ and $^4\text{He}$ in Arata-Style Palladium Cathodes I: A Negative Result” and “Search for $^3\text{He}$ and $^4\text{He}$ in Arata-Style Palladium Cathodes II: Evidence for Tritium Production” / Ben Bush, J. J. Lagowski

135 Response to “Comments on ’Search for $^3\text{He}$ and $^4\text{He}$ in Arata-Style Palladium Cathodes I: A Negative Result’ and ’Search for $^3\text{He}$ and $^4\text{He}$ in Arata-Style Palladium Cathodes II: Evidence for Tritium Production’” / W. Brian Clarke, Brian M. Oliver

(Continued)
MEETING REPORTS

137 Tenth International Conference on Fusion Reactor Materials / Roberto Andreani


143 TECHNICAL REVIEWERS ADDENDUM