

Fusion Science and Technology

CONTENTS / DECEMBER 2003—VOL. 44, NO. 4

TECHNICAL PAPERS

- 749** Generating Low-Temperature Layers with Infrared Heating / *D. N. Bittner, G. W. Collins, J. D. Sater*
- 756** Resistive Wall Mode Feedback Stabilization in Burning Plasma Experiments / *Andrea M. Garofalo*
- 763** Burning Plasma Confinement Projections and Renormalization of the GLF23 Drift-Wave Transport Model / *Jonathan E. Kinsey, Gary M. Staebler, Ronald E. Waltz*
- 776** A Magnetic Residual Ion Removal System with In-Line Ion Dumps for the ITER Neutral Beam Injection System / *Peter Franzen, Juliusz Sielanko, Hubert Peter Lambert De Esch, Eckehart Speth, Bernd Heinemann, Rudolph Riedl*
- 791** Shock Wave Propagation and Gas-Debris Transport into a Vacuum: A Novel Computational Model—TEXAS-NCV / *Tristan T. Utschig, Michael L. Corradini*
- 803** Energetic Analysis of Experimental Behavior of Molten Sn_xLi_y When Impacted by a Vertical Column of Water / *Phongsan Meekunnasombat, Mark H. Anderson, Michael L. Corradini*
- 811** Thin Films for Reducing Tamping Gas Convection Heat Transfer Effects in a National Ignition Facility Hohlraum / *Jorge J. Sanchez, Warren H. Giedt*
- 820** Technical Reviewers
- 824** Volume 44 Indexes
- v Volume 44 Contents