

# Fusion technology™

## CONTENTS / DECEMBER 1992—VOL. 22, NO. 4

411 Comments / *George Miley*

### ALPHA-PARTICLE SPECIAL

- 413 Nonlinear Dynamics of Reaction-Diffusion Systems: Analysis and Computations / *Hans Wilhelmsson, Bernard Etlicher*
- 425 On Self-Tuning Control of Tokamak Thermokinetics / *George H. Miley, V. Varadarajan*
- 439 Alpha-Particle Information on Burning Deuterium-Tritium Plasmas from Neutron Measurements / *Jan Källne, Giuseppe Gorini*
- 454 In-Beam Study of the  ${}^9\text{Be}(\alpha, n_1\gamma){}^{12}\text{C}$  Reaction and Alpha-Particle Diagnostics / *Vasilij G. Kiptilyj, Alexander V. Matjukov, A. S. Mishin, Victor O. Najdenov, Igor A. Polunovskij, Leonid A. Rassadin, Igor N. Chugunov*
- 461 Alpha-Particle Confinement in the Presence of Magnetic Ripple and Magnetohydrodynamic Perturbations / *Ezio Bittoni, Marcel Haegi*
- 470 Stabilizing Effect of Trapped Alpha Particles on Low-Frequency MHD Ballooning Modes in ITER Plasmas with Flat  $q(\psi)$  Profiles / *Sergei Yu. Medvedev, Sergei E. Sharapov*
- 474 Collisionless Alpha-Particle Confinement and Loss Distribution in Stellarators as a Function of the Aspect Ratio / *Franco Alladio, Paola Batistoni, Alessandro Mancuso*
- 482 Helium Accumulation Effects Using a Benchmarked Zero-Dimensional Model / *Shin Chang Hu, George H. Miley*

---

### TECHNICAL PAPERS

#### FIRST-WALL TECHNOLOGY

- 490 Thermal Transients Due to Plasma Sweeping on the Monoblock Divertor Plate for ITER / *Vito Renda, Loris Papa, Antonio Soria*
- 501 Local Heat Transfer for Subcooled Flow Boiling with Water / *Ronald D. Boyd, Xiaowei Meng*

---

(Continued)

#### ON THIS COVER

This month's cover is taken from Fig. 1 of the paper by Bittoni and Haegi, which shows orbit topology.

# CONTENTS / DECEMBER 1992—VOL. 22, NO. 4

(Continued)

## TECHNICAL NOTES ON COLD FUSION

511 Polyneutrons as Agents for Cold Nuclear Reactions / *John C. Fisher*

518 Observation of Stars Produced During Cold Fusion / *Takaaki Matsumoto*

---

## DEPARTMENTS

407 Authors

524 Technical Reviewers

526 Volume 22 Indexes

v Volume 22 Contents