

# Fusion technology

CONTENTS / MARCH 2000—VOL. 37, NO. 2

## TECHNICAL PAPERS

- 103 Heat Transfer to Liquid Lithium in a Straight Duct in the Presence of a Transverse Magnetic Field and a Gravity Field / *Asad Majid*
- 110 Design of the KSTAR Divertor / *BongJu Lee, David Hill, K. H. Im, L. Sevier, Jung-Hoon Han, Bastiaan J. Braams*
- 124 Concentrating Low-Level Tritiated Water Through Isotope Exchange / *Betty S. Jorgensen, Robert C. Dye, Lawrence R. Pratt, Maria A. Gomez, Julie E. Meadows*
- 131 Study on Kinetic Control Mechanisms for ITER-Like Plasmas / *Heimo Bürbaumer, Gerald Kamelander*
- 146 Investigating the Unknown Nuclear Reaction in a Low-Energy ( $E < 330$  keV)  $p + \text{Ti}^2\text{H}_x$  Experiment / *Tieshan Wang, Zhiguo Wang, Jingen Chen, Genming Jin, Yubo Piao*
- 151 Nuclear Fusion for Bose Nuclei Confined in Ion Traps / *Yeong E. Kim, Alexander L. Zubarev*
- 157 Novel Hydrogen Compounds from a Potassium Carbonate Electrolytic Cell / *Randell L. Mills*

## DEPARTMENT

- 183 Book Review  
How the Laser Happened / reviewed by *Paul D. Coleman*