

# JOURNAL OF PLASMA AND FUSION RESEARCH

*The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research*

*Vol. 78, No.3, March 2002*

## Rapid Communications

- Enhancement of Effective Excitation Rate Coefficients of Ions in Dense Plasma  
through Doubly Excited States ..... YAMAMOTO Norimasa, KATO Takako and FUJIMOTO Takashi 193
- Observation of the Periodical Movement of Ionized Front in a Closed-Divertor Simulator  
..... MATSUBARA Akihiro, SUGIMOTO Tatsunori, SHIBUYA Takehisa,  
KAWAMURA Kazutaka, SUDO Shigeru and SATO Kuninori 196

## Special Topic Article

- Quasi-Symmetry in Stellarator Research
1. Preface ..... OKAMURA Shoichi 198
  2. New Trend of Helical System Research ..... MATSUOKA Keisuke 200
  3. Quasi-Symmetry Concepts in Helical Systems ..... YOKOYAMA Masayuki 205
  4. Initial Experimental Results from HSX ..... ANDERSON David T., ALMAGRI Abdulager,  
ANDERSON F. Simon B., GERHARDT Stefan P., RADDER Jerahmie and TALMADGE Joseph N. 209
  5. Status of Physics Design of Quasi-Axisymmetric Stellarators
- 5.1 Physics Design of the National Compact Stellarator Experiment  
..... NELSON George H., ZARNSTORFE Michael C., LYON James F. and the NCSX Team 214
  - 5.2 Physics and Engineering Design of CHS-qa  
..... OKAMURA Shoichi, NISHIMURA Shin, ISOBE Mitsutaka, SUZUKI Chihiro,  
SHIMIZU Akihiro, MURAKAMI Sadayoshi, YOKOYAMA Masayuki and MATSUOKA Keisuke 220
  - 5.3 Comparison of Physics Designs between NCSX and CHS-qa ..... MATSUOKA Keisuke 231
6. Summary ..... OKAMURA Shoichi and NELSON George H. 233

## Lecture Note

- Computer as Research Tools
4. Use Your PC More Effectively ..... BABA Hajime 237

## Contributed Paper

- Applicabilities of Laser Thomson Scattering to Various Kinds of Discharge Plasmas  
..... SUANPOOT Pradoong, NARISHIGE Soushi, YAMAGATA Yukihiro,  
UCHINO Kiichiro, MURAOKA Katsunori and NOGUCHI Masanori 242

## Research and Development Note

- Development of X-Ray Laser by Transient Collisional Excitation  
..... NAGASHIMA Keisuke, KAWACHI Tetsuya, KADO Masataka, TANAKA Momoko,  
HASEGAWA Noboru, SUKEGAWA Kota, NANBA Shinichi, TANG Hua-Jing,  
DAIDO Hiroyuki and KATO Yoshiaki 248

## Opinion

- Opinion from Young Members on Fusion Research and the Mailing List  
..... NAGASAKI Kazunobu and EJIRI Akira 256

## Introduction of Research Group

- Plasma Theory Group, Hiroshima University ..... 260

Mourning ..... 262

Plasma and Fusion Calendar ..... 263

Announcement ..... 267

List of Newly Arrived Publications, NIFS ..... 279