

# JOURNAL OF PLASMA AND FUSION RESEARCH

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

*Vol. 79, No.2, February 2003*

## Rapid Communications

- Beam Dynamics Simulation in Final Beam Bunching of Heavy Ion Inertial Fusion  
KIKUCHI Takashi, NAKAJIMA Mitsuo and HORIOKA Kazuhiko 105

## Commentary

- Gyrokinetic Theory ..... SUGAMA Hideo 107

## Special Topic Article

### Beta-Value Limits and MHD

1. Preface ..... YAMAZAKI Kozo 121
2. Increase in Beta Limit in Tokamak Plasmas ..... KAMADA Yutaka 123
3. Progress of Experimentally Achieved Beta Values in Helical Plasmas ..... WATANABE Kiyomasa Y. 136
4. High-Beta Spherical Tokamak Research Achieving the Second Stability ..... ONO Yasushi 144
5. Recent Progress in High-Beta Studies in the RFP ..... MASAMUNE Sadao 152
6. High-Beta Relaxed Configurations ..... ISHIDA Akio and HIMURA Haruhiko 157

## Lecture Note

- Introduction to Pulse Radiation of Millimeter and Submillimeter Waves Using Plasma
1. Introduction ..... OGURA Kazuo 164
  2. Pulse Electromagnetic Wave Generation Using Plasma (1) ..... YUGAMI Noboru 168

## Contributed Paper

- Development of Large Scale Fusion Plasma Simulation and Storage Grid on JAERI Origin3800 System  
..... IDOMURA Yasuhiro, ADACHI Masaaki, GORAI Kazuo, SUZUKI Yoshio and WANG Xin 172

## Introduction of Research Group

- Kawata Laboratory, Faculty of Engineering, Utsunomiya University ..... 188

## Opinion

- Speech by Prime Minister Koizumi at the International Scientists Conference ..... 190

- Mourning ..... 191

- News of Related Fields ..... 193

- Plasma and Fusion Calendar ..... 201

- Announcement ..... 205



Published Monthly by

The Japan Society of Plasma Science and Nuclear Fusion Research  
2-20-20, Nishiki, Naka-ku, Nagoya 460-0003, Japan

Tel 052-231-4535, Fax 052-231-7557, E-mail:jspf@nifs.ac.jp, URL:<http://jspf.nifs.ac.jp/>