

# JOURNAL OF PLASMA AND FUSION RESEARCH

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

*Vol. 79, No.3, March 2003*

## Rapid Communications

- MHD Simulation of Current Drive by Repetitive Plasmoid Injection in Helicity-Driven Spheromaks  
..... KAGEI Yasuhiro, NAGATA Masayoshi, SUZUKI Yoshio, KISHIMOTO Yasuaki and UYAMA Tadao 217

## Special Topic Article

- Present Status and Future of EUV (Extreme Ultra Violet) Light Source Research
1. Introduction ..... MIZOGUCHI Hakaru 219
  2. EUV Lithography and Exposure Tool ..... MURAKAMI Katsuhiko and OKAZAKI Shinji 221
  3. Plasmas as EUV Radiation Emitters  
- For Understanding EUV Emission from Hot Dense Plasma - ..... YONEDA Hitoki 226
  4. Laser Produced Plasma Light Sources
    - 4.1 Present Status of Laser Produced Plasma EUV Sources Development ..... TOMIE Toshihisa 234
    - 4.2 High Average Power Laser Produced Plasma EUV Light Sources ..... ENDO Akira 240
  5. Discharge Produced Plasma Light Sources
    - 5.1 Present Status of Discharge Produced Plasma Light Sources Development ..... HOTTA Eiki 245
    - 5.2 Technical Issues Regarding the Practical Application and Future Prospects  
of a Discharge Produced Plasma Sources for Lithography ..... SATO Hiroto 252
  6. EUV Light Source Development Project at EUVA and Research Collaboration  
between Universities and Industry ..... TOYODA Koichi 257

## Lecture Note

- Introduction to Pulse Radiation of Millimeter and Submillimeter Waves Using Plasma
3. Pulse Electromagnetic Wave Generation Using Plasma (2) ..... YUGAMI Noboru and KAMADA Keiichi 263
  4. Formation of Intense Electron Beams with Subnanosecond Duration  
and Electromagnetic Wave Radiation from the Subnanosecond Beam ..... KAMADA Keiichi 269

## Contributed Papers

- One-Dimensional Simulation of Photo-Detached Electrons in Negative Ion Plasmas  
..... NOGUCHI Masanori, HIRAO Takehiro, SAKURAUCHI Kohmi, YAMAGATA Yukihiko,  
NAITOU Hiroshi, YAGI Masatoshi, UCHINO Kiichiro and MURAOKA Katsunori 274
- D-T Neutron Skyshine Experiments at JAERI/FNS  
..... NISHITANI Takeo, OCHIAI Kentaro, YOSHIDA Shigeo, TANAKA Ryohei,  
WAKISAKA Masashi, NAKAO Makoto, SATO Satoshi, YAMAUCHI Michinori, HORI Jun-ichi,  
TAKAHASHI Akito, KANEKO Jun-ichi and SAWAMURA Teruko 282

## Review Paper

- Development of Tritium Plant System for Fusion Reactors  
- Achievements in the 14-year US-Japan Collaboration -  
..... NISHI Masataka, YAMANISHI Toshihiko and SHU Wataru 290

## Introduction of Research Group

- Direct Energy Conversion Laboratory at Institute of Engineering Mechanics and Systems,  
University of Tsukuba ..... 299

Letters to the Editor ..... 301

News of Related Fields ..... 302

Plasma and Fusion Calendar ..... 304

Announcement ..... 307



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/