

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 78, No.8, August 2002

Prologue

New Standpoints for Restructuring Sciences SATO Humitaka 715

Rapid Communications

Effects of Laser Wavelength on Hot Electrons Produced by Ultrashort Intense Laser Pulse
on Solid-Density Targets KATO Susumu, MIURA Eisuke, TAKAHASHI Eiichi
NAKAMURA Tatsufumi, KATO Tomokazu and OWADANO Yoshiro 717

Plasma Current Start-up, Ramp-up, and Achievement of Advanced Tokamak Plasmas
without the Use of Ohmic Heating Solenoid in JT-60U TAKASE Yuichi, FUKUDA Takeshi,
GAO Xiang, GRYAZNEVICH Mikhail, IDE Shunsuke, ITOH Satoshi, KAMADA Yutaka,
MAEKAWA Takashi, MITARAI Osamu, MIURA Yukitoshi, SAKAMOTO Yoshiteru,
SHIRAIWA Syun'ichi, SUZUKI Takahiro, TANAKA Shigetoshi, TANIGUCHI Tomokazu,
USHIGUSA Kenichi and JT-60 Team 719

Commentary

Electromagnetic Phenomena in Superconducting Magnet for Fusion Facility (2)
– Pool-Cooled Superconducting Coil – IMAGAWA Shinsaku 722

Special Topic Article

Plasma Polarization Spectroscopy
1. Introduction FUJIMOTO Takashi 731
2. Plasma Polarization Spectroscopy : History and Future Prospects FUJIMOTO Takashi 732
3. Plasma Polarization Spectroscopy on Magnetically Confined Plasmas IWAMAE Atsushi 738
4. Polarization Spectroscopy on Laser-Produced Plasmas and Z-Pinch Plasmas
..... KIM Dong E., BARONOVA Elena O. and JAKUBOWSKI Lech 745
5. Measurement of Solar Magnetic Fields by Means of the Spectro-Polarimetry ICHIMOTO Kiyoshi 752
6. Instrumentations in X-Ray Plasma Polarization Spectroscopy : Crystal Spectrometer,
Polarimeter and Detectors for Astronomical Observations BARONOVA Elena O.,
STEPANENKO Mikhail M., JAKUBOWSKI Lech and TSUNEMI Hiroshi 759

Lecture Note

Methods of Plasma Theory
1. Explanatory Notes YOSHIDA Zensho 769
2. Statistical Theory of Turbulence KIDA Shigeo 773

Comments

A. Generation and Dynamics of Vortices I NISHIHARA Katsunobu 782
B. Generation and Dynamics of Vortices II TATSUNO Tomoya 784
C. Mathematical Theory of Navier-Stokes Equations and Turbulence Model YOSHIDA Zensho 788

Review Paper

Progress of Advanced Fusion Energy Studies with Ultra-Intense Lasers
.....KODAMA Ryosuke, MIMA Kunioki, IZAWA Yasukazu, TANAKA Kazuo A.,
KITAGAWA Yoneyoshi, MIYANAGA Noriaki, FUJITA Hisanori, NORIMATSU Takayoshi,
NISHIMURA Hiroaki, SHIGEMORI Keisuke, SENTOKU Yasuhiko and YAMANAKA Tatsuhiko 792

Introduction of Research Group

Watanabe Laboratory, Graduate School of Information Science and Electrical Engineering, Kyushu University ... 799

News of Related Fields 801

Plasma and Fusion Calendar 808

Announcement 811

List of Newly Arrived Publications, NIFS 827

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/