

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 79, No.9, September 2003

Rapid Communications

- Possibility of LHD Equilibrium with Zero Rotational Transform Surface
..... KANNO Ryutaro, TOI Kazuo, WATANABE Kiyomasa, HAYASHI Takaya,
MIURA Hideaki, NAKAJIMA Noriyoshi and OKAMOTO Masao 839
- Measurements of Ion Temperature and Flow Velocity in Divertor Simulator MAP-II
from Hydrogenic Helium Line Emission KADO Shinichiro and SHIKAMA Taiichi 841

Commentary

- Polarization Control of High-Power Millimeter Wave for Electron Cyclotron Heating SAIGUSA Mikio 844

Special Topic Article

- Nucleosynthesis, Age of the Universe, and Nuclear Astrophysics
1. Introduction: Age of the Universe and Elements MURAKAMI Izumi 853
 2. Big-Bang Nucleosynthesis and Cosmology ORITO Manabu and KAJINO Toshitaka 855
 3. Nucleosynthesis of Heavy Elements in Supernova Explosions and Nucleocosmochronology
..... KAJINO Toshitaka and OTSUKI Kaori 862
 4. Stellar Evolution and Nucleosynthesis AOKI Wako and IWAMOTO Nobuyuki 871
 5. New Development in Experimental Determination of Nuclear-Reaction Cross-Sections
with Charged Particles MOTOBAYASHI Tohru 878
 6. Nuclear Astrophysics Studied by Neutrons NAGAI Yasuki 884
 7. Screening Effects in Low Energy Nuclear Reactions in Laboratories
..... TAKIGAWA Noboru and KIMURA Sachie 891

Lecture Note

- Bases for Transport Analysis of Toroidal Plasmas
5. Transport Analysis of Plasma Flow and Electric Field
..... WATANABE Kiyomasa Y. and YAMAGUCHI Taiki 900
 6. Summary YAMADA Hiroshi, SHIRAI Hiroshi, TAKENAGA Hidenobu,
WATANABE Kiyomasa Y. and TANAKA Kenji 916

Lecture Note

- How to Make a Microwave Reflectometer EJIRI Akira 921

Contributed Papers

- Development of Supercritical Pressure Water Cooled Solid Breeder Blanket in JAERI
..... AKIBA Masato, ISHITSUKA Etsuo, ENOEDA Mikio, NISHITANI Takeo and KONISHI Satoshi 929
- Progress of Electron Cyclotron Heating / Current Drive Technology in JT-60U
..... MORIYAMA Shinichi, IKEDA Yoshitaka, SEKI Masami, SAKAMOTO Keishi,
KASUGAI Atsushi, TAKAHASHI Koji, KAJIWARA Ken, ISAYAMA Akihiko,
SUZUKI Takahiro, FUKUDA Takeshi, IDE Shunsuke, IMAI Tsuyoshi and FUJII Tsuneyuki 935

Viewpoint

- Bifurcation Paradigm - A Short Summary of Discussion at the Workshop on "Self-Organization
and Transport in Electromagnetic Turbulence"
..... KAW Predhiman, ITOH Sanae-I, ITOH Kimitaka and DAS Amita 945

Introduction of Research Group

- Energy Conversion Research Group, Tokyo Institute of Technology 949

News of Related Fields

..... 951

Plasma and Fusion Calendar 954

Announcement 956

List of Newly Arrived Publications, NIFS 969

Published Monthly by

The Japan Society of Plasma Science and Nuclear Fusion Research
3-1-1, Uchiyama, Chikusa-ku, Nagoya 464-0075, Japan

Tel 052-735-3185, Fax 052-735-3485, E-mail:jspf@nifs.ac.jp, URL:<http://jspf.nifs.ac.jp/>