

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 79, No.6, June 2003

Prologue

How Shall we develop the Thermo Nuclear Fusion?	ITOH Satoshi	541
---	-------	--------------	-----

Rapid Communications

Accessibility to a Double-Peaked E_r Shear Layer Structure by Double Electrode Biasing in Tokamak Plasmas	KASUYA Naohiro, ITOH Kimitaka and TAKASE Yuichi	543
Stability of Beam Driven Equilibria with a Closed Stabilization Wall	OKANO Kunihiko, HIWATARI Ryouji, ASAOKA Yoshiyuki	546
Multi-Ion-Species Effects on Power Spectra and Autocorrelation Functions of Ion Bernstein Waves	TOIDA Mieko, SUZUKI Takamasa and OHSAWA Yukiharu	549

Special Topic Article

Cultivation of Scientific Mind and Science Fair "Plasma World"	551	
1. Science Education and Outreach Activity of Academic Society	OKAJIMA Shigeki	553
2. Overview of Science Fair "Plasma World"	HORI Masaru and FUJIYAMA Hiroshi	557
3. Examples of Educational Materials in Science Fair "Plasma World"			
3.1 Playing Plasma	FUJISAWA Akihide	559
3.2 Electronics and Plasma (Nano-Technology and Plasma)	SASAKI Koichi	561
3.3 CVD Diamond Crystals Synthesized by Plasma	HIROSE Youichi	564
3.4 Light and Plasma	OKAJIMA Shigeki	567
3.5 Plasma in Human Life, Environment and Biotechnology	HORI Masaru	569
3.6 Plasma in Space and Energy Sciences	FUJIYAMA Hiroshi	572
3.7 Application of Plasma in Scientific Handicraft Class	NAGATSU Masaaki	573
4. How to Attract Youngster's Heart with Plasma	FUJITA Junji	577

Lecture Notes

Outgassing Characteristics in Vacuum Chamber ()	AKAISHI Kenya	581
Bases for Transport Analysis of Toroidal Plasmas			
1. Preface	YAMADA Hiroshi	590
2. Relation between Confinement Time (0 dimension) and Transport (1 dimension)	YAMADA Hiroshi	592

Contributed Paper

Electron Cyclotron Emission Diagnostics in the Large Helical Device			
NAGAYAMA Yoshio, KAWAHATA Kazuo, INAGAKI Shigeru, KUBO Shin, NARIHARA Kazumichi, OHYABU Nobuyoshi and the LHD Group			601

Review Paper

Theory of Plasma Turbulence and Structural Formation - Nonlinearity and Statistical View -			
ITOH Kimitaka, ITOH Sanae-I., FUKUYAMA Atsushi and YAGI Masatoshi			608

Introduction of Research Group

Nogi Laboratory, Department of Physics, College of Science and Technology, Nihon University	625
---	-------	-----

New Books

	627
--	-------	-----

News of Related Fields

	628
--	-------	-----

Plasma and Fusion Calendar

	630
--	-------	-----

Announcement

	634
--	-------	-----

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/>