

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 80, No.2, February 2004

Rapid Communications

Sheared Radial Electric-Field Effects on Turbulence Suppression due to Doubly Advanced Potential-Height Formation CHO Teruji, YOSHIDA Maiko, HIGAKI Hiroyuki, HIRATA Mafumi, HOJO Hitoshi, ICHIMURA Makoto, ISHII Kameo, ISLAM Md. Khairul, ITAKURA Akiyoshi, KATANUMA Isao, KOHAGURA Junko, NAKASHIMA Yousuke, NUMAKURA Tomoharu, SAITO Teruo, TATEMATSU Yoshinori, YOSHIKAWA Masayuki, TAKEMURA Yuichiro, PASTUKHOV Vladimir P., MIYOSHI Syoichi and GAMMA 10 GROUP	81
Start-Up of Spherical Torus by ECH without Central Solenoid in the LATE Device UCHIDA Masaki, YOSHINAGA Tomokazu, KATSUURA Kei, KONNO Manabu, IGAMI Hiroe, TANAKA Hitoshi and MAEKAWA Takashi	83
Microwave Imaging Reflectometry of Corrugated Metal Targets IGNATENKO Maxim, MASE Atsushi, BRUSKIN Leonid, KOGI Yuichiro and HOJO Hitoshi	85
Transverse Particle Distributions of Intense Beams after Final Bunching for Heavy Ion Inertial Fusion KIKUCHI Takashi, NAKAJIMA Mitsuo, HORIOKA Kazuhiko and KATAYAMA Takeshi	87
Dispersion Relation of Electromagnetic Waves in One-Dimensional Plasma Photonic Crystals HOJO Hitoshi and MASE Atsushi	89

Commentaries

Hydrocarbons in Divertor Plasmas - what can be understood from spectroscopy - NAKANO Tomohide and KADO Shinichiro	91
Development of the Third Stage Incoherent Laser Thomson Scattering Diagnostics of Plasmas MURAOKA Katsunori, UCHINO Kiichiro, YAMAGATA Yukihiko and MIYAZAKI Koichi	101

Special Topic Article

Numerical Simulation Research in Plasma Technologies	
1. Introduction HAMAGUCHI Satoshi	110
2. Basic Properties of Low Temperature Plasma Discharges DATE Hiroyuki	113
3. Kinetic Computer Modeling of Microwave Surface-Wave Plasma Production GANACHEV Ivan P.	119
4. PIC-MCC Simulation for Plasma Immersion Ion Implantation Processing MIYAGAWA Yoshiko	126
5. Kinetic Simulation of Micro Plasmas YANG Sung Soo, KIM Sung Jin and LEE Jae Koo	132

Lecture Note

Introduction to Plasma Spectroscopy 3. Toward deeper understanding of a plasma GOTO Motoshi, MURAKAMI Izumi and FUJIMOTO Takashi	139
--	-----

Contributed Paper

Effects of Controlled Flow-Shear on Low-Frequency Instabilities in Magnetized Plasmas HATAKEYAMA Rikizo, KANEKO Toshiro and TSUNOYAMA Hokuto	147
---	-----

Research and Development Note

Introduction of London Equation Known in the Theory of Super Conductors into the Two Fluid Model of Plasmas ITOH Hiroshi	157
---	-----

Introduction of Research Group

Prof. Yoshikawa's Research Group, Advanced Particle Beam Energy Research Section, Advanced Energy Generation Division, Institute of Advanced Energy, Kyoto University	162
--	-----

News of Related Fields	163
------------------------	-----

Plasma and Fusion Calendar	165
----------------------------	-----

Announcement	167
--------------	-----

List of Newly Arrived Publications, NIFS	169
--	-----



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/