

# JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 82, No.7, July 2006

## Commentaries

Numerical Methods of Tomography for Plasma Diagnostics .....	IWAMA Naofumi and OHDACHI Satoshi	399
Case Study of Industry and Academe Collaboration in Plasma and Fusion Research ..... SATO Motoyasu, MASE Atsushi, HASEGAWA Yasuhiro, MIZUNO Akira and NISHIHARA Motohisa		410

## Lecture Note

Introduction to Plasma Heating Technology by RF Waves		
3. Fusion Plasma Application of Electromagnetic Waves with Mega Hertz Range of Frequency – Technologies of Ion Cyclotron Resonance Heating Devices – ..... MUTOH Takashi and SAITO Kenji		422
Column .....	ANDO Akira	429
Column .....	TOKI Kyoichiro	430
4. Applications of Microwave in the Range of Giga-Hertz .....	HANADA Kazuaki	431
Column .....	ITATANI Ryohei	439

## Contributed Paper

Study of Liquid Wall Ablation and Temperature in Laser Fusion Reactor Chamber ..... YAMAMOTO Keiji, FURUKAWA Hiroyuki, JOHZAKI Tomoyuki, KOZAKI Yasuji, HIROOKA Yoshihiko, UEDA Yoshio, NISHIKAWA Masahiro and TANAKA Kazuo A.		441
--	--	-----

Information .....		448
-------------------	--	-----

Plasma and Fusion Calendar .....		451
----------------------------------	--	-----

Articles in PFR .....		453
-----------------------	--	-----

Announcement .....		453
--------------------	--	-----

## Cover

Result of image analysis of the plasma in GAMMA 10 (University of Tsukuba) central-cell measured by using fast camera (Bi-Directional Collaboration Research). Based on Fourier transform analysis of the intensity on each pixel, phase of a frequency component in 5.3 kHz is plotted under the color range from light blue to red. The change of the color pattern in the vertical direction indicates  $m = 1$  plasma rotation in the clockwise direction to the magnetic field line. (N. Nishino *et al.*, Plasma and Fusion Research Vol.1, 035 (2006) July. <http://www.jspf.or.jp/PFR/>)



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: plasma@jspf.or.jp, URL: <http://www.jspf.or.jp/>