

# JOURNAL OF PLASMA AND FUSION RESEARCH

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

*Vol. 81, No.12, December 2005*

## Rapid Communications

Semi-Empirical Approach to Pulsed Wire Discharges in Water as a Method for Warm Dense Matter Studies ..... SASAKI Toru, NAKAJIMA Mitsuo, KAWAMURA Tohru and HORIOKA Kazuhiko	965
Observation of Internal Structure of Edge MHD Modes in High Beta Plasmas on the Large Helical Device ..... WATANABE Fumitake, OHDACHI Satoshi, TAKAGI Shohji, TOI Kazuo, SAKAKIBARA Satoru, WATANABE Kiyomasa, MORITA Shigeru, NARIHARA Kazumichi, TANAKA Kenji, YAMAZAKI Kozo and LHD Experimental Group	967
The Appearance of Beat Frequencies Caused by AIC Waves in an Analysis of End-Loss Ion Current in the Tandem Mirror ..... ISHII Kameo, FUJIMOTO Shougo, KOJIMA Atsushi, MIYATA Yoshiaki, YAMAGUCHI Toshihiro, KAIDOU Nobuhiro, KAKIUCHI Hideto, ICHIMURA Makoto, HIGAKI Hiroyuki, KATANUMA Isao and CHO Teruji	969

## Special Topic Article

Present Status and Prospects of Research on Zonal Flow	
1. Prologue ..... FUJISAWA Akihide	971
2. Theoretical Progress of Zonal Flow ..... ITOH Kimitaka and ITOH Sanae-I.	972
3. Recent Experimental Studies of Zonal Flow	
3.1 Study of Zonal Flow by Fluctuation Diagnostics ..... MASE Atsushi	978
3.2 Zonal Flow Study with Heavy Ion Beam Probes I ..... FUJISAWA Akihide and SHIMIZU Akihiro	983
3.3 Zonal Flow Study with Heavy Ion Beam Probes II ..... IDO Takeshi, HAMADA Yasuji, MIURA Yukitoshi and HOSHINO Katsumichi	987
4. Kinetic Analysis of Zonal Flows	
4.1 Theory and Simulation of Zonal Flows Based on Gyrokinetics ..... SUGAMA Hideo	993
4.2 Zonal Flow and GAM Oscillations ..... WATARI Tetsuo	998
5. Epilogue ..... FUJISAWA Akihide	1004

## Lecture Note

Invitation to the World of the Plasma for Light Sources	
4. Light Source for 21st Century	
4.1 EUV (Extreme Ultra-Violet) Light Source ..... HOTTA Kazuaki	1007
4.2 LED (Light Emitting Diode) ..... NISHIKAGE Yosuke	1010
4.3 New Application by a Lamp (by Excimer Lamp) ..... HISHINUMA Nobuyuki	1012
5. Vista on the Future of the World of the Plasma Light Sources ..... JINNO Masafumi	1016

News of Related Fields .....	1017
------------------------------	------

Plasma and Fusion Calendar .....	1019
----------------------------------	------

Announcement .....	1020
--------------------	------

Errata .....	1022
--------------	------

Vol.81 Contents .....	1023
-----------------------	------

## Cover

The left figure illustrates an image of zonal flows drawn on a picture of CHS plasma in tangential view. The upper figure on the right hand side demonstrates time evolutions of zonal flows at two toroidal locations apart by 90 degree, and the lower one does the spatial pattern of zonal flow. (Special Topic Article "Present Status and Prospects of Research on Zonal Flow" NIFS A. Fuzisawa)