

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 79, No.12, December 2003

Rapid Communications

Ion Transport Pulsation in the Potential Well of a Magnetized Plasma YASUDA Satoshi,
KAWAMOTO Yoshinobu, KONDO Masuo, KONDO Masashi and SAEKI Koichi 1213

Effects of Boronization in LHD

..... NISHIMURA Kiyohiko, ASHIKAWA Naoko, SAGARA Akio, NODA Nobuaki,
KAWAHATA Kazuo, MORITA Shigeru, PETERSON Byron J., SAKAKIBARA Satoru,
TAKEIRI Yasuhiko, TANAKA Kenji, SATO Kuninori, KOMORI Akio and LHD Experimental Group 1216

Instantaneous Correlation between ELM-like MHD Activity and Abrupt Non-local Reduction of Transport at Internal Transport Barrier Formation in JT-60U High- β_p Plasmas

..... NEUDATCHIN Sergei, TAKIZUKA Tomonori, HAYASHI Nobuhiko,
ISAYAMA Akihiko, SHIRAI Hiroshi, FUJITA Takaaki, KAMADA Yutaka,
KOIDE Yoshihiko, ITOH Kimitaka and MIURA Yukitoshi 1218

Collective Lectures

Experiments on Plasma Physics : Experience is the Mother of Wisdom

1. Introduction TSUSHIMA Akira and TANAKA Hitoshi 1221
2. Q Machine Plasmas HATAKEYAMA Rikizo 1223
3. Double-Plasma Devices NAKAMURA Yoshiharu 1233
4. Hot-Cathode Discharge Plasmas SAEKI Koichi 1242
5. What We Expect with Nonneutral Plasmas KIWAMOTO Yasuhito 1249
6. Plasma Generation, Control and Application Using Small Tokamaks UESUGI Yoshihiko 1259
7. Summary TSUSHIMA Akira and TANAKA Hitoshi 1267

Lecture Notes

Physics and Applications of Laser Ablation

4. Experimental Techniques of Laser Ablation with Emphasis on Diagnostics SASAKI Koichi 1269
5. Application of Laser Ablation - the State of the Art and Future Prospects
..... OKADA Tatsuo and SUGIOKA Koji 1278

Lecture Notes

Introduction to Plasma Spectroscopy

1. Light, Plasma, and Microscopic Processes
..... GOTO Motoshi, MURAKAMI Izumi and FUJIMOTO Takashi 1287

Contributed Paper

Relaxation of Coaxial Nonneutral Magnetized Plasmas

..... ITOH Kimitaka, ITOH Sanae-I, TODA Shinichiro, YOKOI Nobumitsu and YOSHIKAWA Akira 1297

Review Paper

Physics and Technological Issues for Steady-State Tokamak Operation on TRIAM-1M

..... ZUSHI Hideki, ITOH Satoshi, YOSHIDA Naoaki, HANADA Kazuaki, NAKAMURA Kazuo,
SAKAMOTO Mizuki, JOTAKI Eriko, HASEGAWA Makoto, TOKUNAGA Kazutoshi,
IYOMASA Atsuhiko, IWAMAE Atsushi and HIROOKA Yoshihiko 1302

Introduction of Research Group

Saigusa Laboratory in Ibaraki University 1317

News of Related Fields

Plasma and Fusion Calendar 1319

Announcement 1321

Vol.79 Contents 1323



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:jspsf@nifs.ac.jp, URL:http://jspsf.nifs.ac.jp/