

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 87, No.10, October 2011

Commentary

- Recent Research Activities on Breakdown and Start-up towards Future Superconducting Large Tokamaks
..... MAEKAWA Takashi, IDE Shunsuke, KAJIWARA Ken, NAGASAKI Kazunobu,
ISAYAMA Akihiko and HADA Kazuyoshi 671

Commentary

- Electron-Beam-Excited-Plasma Source ICHIKI Ryuta and HARA Tamio 682

Project Review

- Toward New Developments of Plasma-Bio Interdisciplinary Science
1. Introduction HATAKEYAMA Rikizo and NAGATSU Masaaki 689
2. Biomacromolecular Soft-interface Science MAEDA Mizuo 691
3. Interaction of Plasmas with Biological Objects in Plasma Medicine HAMAGUCHI Satoshi 696
4. The Latest Trend of Plasma Nanobiotechnology Research KANEKO Toshiro and HATAKEYAMA Rikizo 704
5. Biological Effects of Intense Pulsed Electric Fields and Their Advanced Medical Applications
..... KATSUKI Sunao, YANO Masahiko, MITSUTAKE Kazunori, MOROTOMI-YANO Keiko,
ABE Keisuke, YANO Ken-ichi and AKIYAMA Hidenori 710
6. Evolution of Plasma Science and Technology in Bio-Medical Fields NAGATSU Masaaki and OGINO Akihisa 715
7. Conclusion NAGATSU Masaaki and HATAKEYAMA Rikizo 721

Research and Technology Note

- Voltage Control of Pulsed Power using FPGA
..... AKIYAMA Masahiro, SAKAMOTO Tatsurou, TAKAHASHI Katsuyuki,
UENO Takahisa, SAKUGAWA Takashi and AKIYAMA Hidenori 724

- The JSPF Award 728
PFR Abstracts 730
Information 731
Plasma & Fusion Calendar 736
Announcement 737

Cover

A spherical tokamak (ST) plasma is connected to the external poloidal coil flux in UTST merging device, enabling magnetic helicity injection through the current sheet with plasmoid from the coil flux into ST. Figures show (a) the experimental setup of UTST device with two pairs of PF coils, and 2-D contours of the poloidal magnetic fluxes with (b) toroidal current density j_t , (c) toroidal eigen-values λ_t and (d) poloidal eigen-values λ_p . (Takenori G WATANABE *et al.*, Plasma and Fusion Research Vol. 6, 1202131 (2011) <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/>