

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 81, No.11, November 2005

Special Topic Article

Task toward a Realization of Commercial Tokamak Fusion Plants in 2050

– The Role of ITER and the Succeeding Developments –

- | | | |
|---|--|-----|
| 1. Introduction | OKANO Kunihiko | 837 |
| 2. Path toward Commercial Fusion Power Plants
..... | OKANO Kunihiko, KIKUCHI Mitsuru, TOBITA Kenji and HIWATARI Ryoji | 839 |
| 3. Fusion Plasma Research toward Fusion Power Plants
..... | KAMADA Yutaka, SHIMADA Michiya, MIURA Yukitoshi and OGAWA Yuichi | 849 |
| 4. Technology and Material Research in Fusion Power Plant Development
..... | AKIBA Masato, MATSUI Hideki, TAKATSU Hideyuki and KONISHI Satoshi | 863 |
| 5. Challenge to Innovative Technologies and the Expected Market Appeal
..... | TOBITA Kenji, KONISHI Satoshi, TOKIMATSU Koji, NISHIO Satoshi and HIWATARI Ryoji | 875 |
| 6. Concluding Remarks | OKANO Kunihiko and KIKUCHI Mitsuru | 892 |
| Appendix: Summary of Fusion Development by Tokamaks | OKANO Kunihiko | 894 |

Contributed Paper

Forthcoming Break-Even Conditions of Tokamak Plasma Performance for Fusion Energy Development

- | | | |
|-------|---|-----|
| | HIWATARI Ryoji, OKANO Kunihiko, ASAOKA Yoshiyuki, TOKIMATSU Koji,
KONISHI Satoshi and OGAWA Yuichi | 903 |
|-------|---|-----|

Lecture Note

Invitation to the World of the Plasma for Light Sources

- | | | |
|---|------------------------------------|-----|
| 3. Light Source Measurement | | |
| 3.1 Laser Diagnostics of Plasmas for Light Sources | MOTOMURA Hideki and JINNO Masafumi | 917 |
| 3.2 Luminous Characteristics of Light Sources | JINNO Masafumi and MOTOMURA Hideki | 922 |
| 3.3 Density Measurement Methods for Light Source Plasma | SAKAI Motohiro and AIURA Yoshinori | 926 |
| 3.4 Discharge Plasmas for Light Sources – Xe Excimer Lamp – | ODA Akinori | 929 |

Contributed Paper

Steady-State Approach to Low-Aspect-Ratio Reversed-Field Pinch Nuclear Fusion Reactor

- | | | |
|-------|--|-----|
| | SHIINA Shoichi, YAGI Yasuyuki, SUGIMOTO Hisaya, ASHIDA Hisao,
HIRANO Yoichi, KOGUCHI Haruhisa, SAKAKITA Hajime, TAGUCHI Masayoshi,
NAGAMINE Yasuo, AIZAWA Masamitsu, OSANAI Yukio, SAITO Katsunori and WATANABE Masayuki | 932 |
|-------|--|-----|

Letters

- | | | |
|--|--------------|-----|
| A Complementary Fluid Method in δf Particle Simulation | TODO Yasushi | 944 |
|--|--------------|-----|

Review Paper

Experimental Conditions for Improved Confinement Modes in Heliotron J

- | | | |
|-------|---|-----|
| | MIZUUCHI Tohru, SANO Fumimichi, KONDO Katsumi, NAGASAKI Kazunobu, OKADA Hiroyuki,
KOBAYASHI Shinji, YAMAMOTO Satoshi, TORII Yuki, HANATANI Kiyoshi, NAKAMURA Yuji,
SUZUKI Yasuhiro, KANEKO Masashi, ARIMOTO Hajime, ARAKAWA Jun, AZUMA Takahisa,
HAMAGAMI Takashi, KIKUTAKE Masaaki, MOTOJIMA Gen, OHASHI Keisuke, SHIMAZAKI Nobuhide,
YAMADA Masaki, YAMAZAKI Hisamichi, KITAGAWA Hiroki, NAKAMURA Hidenori, TSUJI Takayuki,
WATANABE Shinya, IJIRI Yoshiyuki, SENJU Tohru, YAGUCHI Keiji, SAKAMOTO Kinzo,
TOSHI Kiyoshi and SHIBANO Masashi | 949 |
|-------|---|-----|

News of Related Fields

Plasma and Fusion Calendar

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://www.jspf.or.jp/