

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 82, No.12, December 2006

Rapid Communications

- New Method to Get the Pulsed Current out of an Inductive Storage ASO Yoshiyuki and HASHIMOTO Tetsuo 805

Commentary

- Advanced Technologies Related to a High Temperature Superconductor for Small Laboratory Experiments OGAWA Yuichi, MITO Toshiyuki and YANAGI Nagato 807

Special Topic Article

- Conceptual Design of the Fast Ignition Laser Fusion Power Plant (KOYO-Fast)
1. Introduction KOZAKI Yasuji 817
 2. Basic Concepts and a Total Design of Fast Ignition Laser Fusion Reactor
... KOZAKI Yasuji, NORIMATSU Takayoshi, AZECHI Hiroshi, MIYANAGA Noriaki and TOMABECHI Ken 819
 3. Design of Fast-Ignition Reactor Core Plasma AZECHI Hiroshi, KODAMA Ryosuke, SAKAGAMI Hitoshi, JOHZAKI Tomoyuki, SHIRAGA Hiroyuki, NAKAO Yasuyuki, NAGATOMO Hideo and MIMA Kunioki 823
 4. Design of Target Fabrication and Injection System
..... NORIMATSU Takayoshi, ENDO Takuma, YOSHIDA Hiroki and IWAMOTO Akifumi 829

Contributed Paper

- Study on Thermal Responses of Dry Walls in Laser Fusion Reactors
..... YAMAMOTO Keiji, FURUKAWA Hiroyuki, JOHZAKI Tomoyuki, KOZAKI Yasuji, HIROOKA Yoshihiko, UEDA Yoshio, NISHIKAWA Masahiro and TANAKA Kazuo A. 838

Series

- Let Us Start Parallel Processing Using High Performance Fortran !
5. Let Us Make HPF Program (3) IWASHITA Hidetoshi, HAYASHI Yasuharu and ISHIGURO Seiji 843

- PFR Abstracts** 847

- Plasma & Fusion Calendar** 848

- Announcement** 849

- Information** 850

- Vol.82 Contents** 854

Cover

Helium damage on tungsten-coated graphite was investigated. (b') shows a virgin surface, while (a) ~ (e) show submicron structures with arborescent shape, resulting from helium bubbles and associated swelling. (Shuichi TAKAMURA *et al.*, Plasma and Fusion Research Vol.1, 051 (2006) November. <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/>