

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 85, No.1, January 2009

Prologue

50 Years of Fusion Research and Future.....	MIMA Kunioki	1
---	--------------	---

Special Topic Article

The Way to Know Tritium Behavior		
1. Introduction	OKUNO Kenji and FUKADA Satoshi	2
2. The Way to Know Tritium Behavior in Plasma	ZUSHI Hideki and TANABE Tetsuo	3
3. The Way to Know Tritium Distribution on the Surface and in the Bulk of Materials TANABE Tetsuo, MATSUYAMA Masao, OYA Yasuhisa, NAGATA Shinji and OCHIAI Kentaro		13
4. The Way to Know Tritium Retention in Materials	OYA Yasuhisa and TORIKAI Yuji	23
5. The Way to Know the Chemical State of Tritium in Materials	ODA Takuji and OKUNO Kenji	28
6. The Way to Know Tritium Transfer Process in Gaseous and Liquid Phases FUKADA Satoshi, HATANO Yuji and HARA Masanori		31
7. The Way to Know Analysis and Accountancy Methods for Extremely Low or High Level Tritium MOMOSHIMA Noriyuki and HAYASHI Takumi		36
8. Conclusion	MATSUYAMA Masao	41

Lecture Note

Materials Processing in Reactive Plasmas Accompanied by Heat Flow		
1.1 Introduction	NOZAKI Tomohiro	44
1.2 Heat Management and Energy Distribution Mechanism in Dielectric Barrier Discharges	NOZAKI Tomohiro	46

PFR Abstracts		53
---------------------	--	----

Information		54
-------------------	--	----

Plasma & Fusion Calendar		58
--------------------------------	--	----

Announcement		59
--------------------	--	----

List of Newly Arrived Publications, NIFS		71
--	--	----

Cover

Time evolutions of (a) the power spectra of poloidal magnetic field amplitude δB_p and (b) the peak frequency of poloidal magnetic field amplitude power f_{pB} measured by a complex probe in TPE-RX reversed field pinch (AIST). It is shown that the frequency characteristics and power spectra of δB_p change with time. (Kiyoyuki YAMBE *et al.*, Plasma and Fusion Research Vol.3, 060 (2008) <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/>