

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 84, No.2, February 2008

Commentaries

- Unveiling the Interior of Jupiter with High-Power Lasers: Equation of State of Hydrogen at Several 100 GPa
..... IKOMA Masahiro, SANO Takayoshi, SAKAIYA Tatsuhiko and SHIGEMORI Keisuke 93
- Current Status of Research and Development on Remote Maintenance for Fusion Components
..... TAKEDA Nobukazu, KAKUDATE Satoshi, NAKAHIRA Masataka and SHIBANUMA Kiyoshi 100

Lecture Note

- Practical Data Analysis Using Open Source Software
3. Practical Data Analysis Using Python SUZUKI Yasuhiro 108

Contributed Paper

- Studies of Scaling Law on Direct Energy Conversion for Advanced Fusion
..... TAKENO Hiromasa, YASAKA Yasuyoshi, NAKASHIMA Yousuke, CHO Teruji,
TOMITA Yukihiro and ISHIKAWA Motoo 117

Review Paper

- Air and Water Pollution Control Technologies Using Atmospheric Pressure Low-Temperature Plasma
Hybrid Process OKUBO Masaaki 121

PFR Abstracts 135

Mourning 136

Information 137

Plasma & Fusion Calendar 144

Announcement 145

Cover

Contour plot of two-dimensional power spectrum $S(m,f)$ of drift wave turbulence occurred in the LMD-U linear plasma (RIAM, Kyushu University). A 64-channel poloidal probe array with measuring radius of 40 mm was used. Excitation of drift wave modes and energy cascade to high m and f region are shown. (Takuma YAMADA *et al.*, Plasma and Fusion Research Vol.2, 051 (2007). <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/>