

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 82, No.10, October 2006

Commentaries

Time-Resolved EXAFS Measurements Using Femtosecond Laser Plasma X-Rays	675
.....NAKANO Hidetoshi, OGURI Katsuya, OKANO Yasuaki and NISHIKAWA Tadashi	675
Physics and Chemistry of Atmospheric Plasmas	682
.....CHANG Jen-Shih	682
Critical Phenomena in Fine Particle Plasmas	693
.....TOTSUJI Hiroo	693

Lecture Note

Comprehending the Structure of a Vacuum Vessel and In-Vessel Components of Fusion Machines	
.....2. Comprehending the Divertor Structure SUZUKI Satoshi, AKIBA Masato and SAITO Masakatsu	699

Series

Let Us Start Parallel Processing Using High Performance Fortran !	
.....3. Let Us Make HPF Program (1) IWASHITA Hidetoshi, HAYASHI Yasuharu and ISHIGURO Seiji	707
Journal of Plasma and Fusion Research Prizes	711
PFR Abstracts	713
Information	714
Plasma & Fusion Calendar	714
Announcement	716
List of Newly Arrived Publications, NIFS	730

Cover

Deformations of a weakly unstable distribution of a pure electron plasma (top row) are stimulated by clumps introduced as soft perturbations (2nd to 5th row). If the phase-rotation frequency of the clumps' perturbation is close to that of an unstable mode of the target distribution, the clump-induced perturbation accelerates the corresponding mode (2nd and 4th row). If less resonant, the most unstable wave of the target plasma dominates the clumps' dynamics (3rd and 5th row). (D. Fujita *et al.*, Plasma and Fusion Research Vol.1, 044 (2006) October. <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/>