

# JOURNAL OF PLASMA AND FUSION RESEARCH

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

*Vol. 85, No.11, November 2009*

## Commentary

- Current Status of Laser Fusion by Fast Ignition –Target for FIREX and PW Laser LFEX–  
..... NORIMATSU Takayoshi, NAGAI Keiji, IWAMOTO Akifumi,  
KAWANAKA Junji and NAKATA Yoshiki 755

## Commentary

- Tracking the Behavior of Fusion Neutrons !! –The Latest Research on the Double-Differential Cross Sections–  
.....MURATA Isao, KONDO Keitaro, MIYAMARU Hiroyuki and OCHIAI Kentaro 762

## Lecture Note

- Plasma Turbulence Analysis from the View Point of Fluid Turbulence
4. Coherent Structures; its Definition and Extraction  
..... TSUJI Yoshiyuki, TANAKA Hirohiko and OHNO Noriyasu 774
5. Universality in Fluid and Plasma Turbulences  
..... TSUJI Yoshiyuki, TANAKA Hirohiko and OHNO Noriyasu 783

**PFR Abstracts** ..... 793

**Information** ..... 795

**Plasma & Fusion Calendar** ..... 804

**Announcement** ..... 805

## Cover

Tiny tin microdroplets were instantaneously heated by laser prepulse to generate soft x-ray light source optimal for the next extreme ultraviolet lithography. Side-on shadowgraphs of expanded microdroplets were taken 0.5  $\mu$ s after the laser irradiation. The artificial shadows indicate the initial position and shape of the droplet. The expansion of the laser-irradiated microdroplets changed drastically when the laser intensity was increased. (Shinsuke FUJIOKA *et al.*, Plasma and Fusion Research Vol.4, 048 (2009) <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/>