

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 88, No.5, May 2012

Rapid Communications

Direct Observation of Shock Front Traveling into Silicon

..... YOKOYAMA Naoya, OZAKI Norimasa, SANNO Tomokazu, SODA Tomofumi, KIMURA Tomoaki,
MIYANISHI Kohei, ASAUMI Yuto, URANISHI Hiroyuki, SANNO Takayoshi, SAKAWA Youichi,
HIROSE Akio and KODAMA Ryosuke 249

Commentary

Novel Materials Generated in Harmony between Plasmas and Metamaterials SAKAI Osamu 251

Commentary

Applications of CR-39 Solid State Nuclear Track Detector to Ion Beam Diagnosis

..... KANASAKI Masato, FUKUDA Yuji, SAKAKI Hironao, NISHIUCHI Mamiko, KONDO Kiminori,
KURASHIMA Satoshi, KAMIYA Tomihiro, HATTORI Atsuto, ODA Keiji and YAMAUCHI Tomoya 261

Lecture Note

Joining Process with Arc Plasma

1. Plasma Properties in Arc Welding TASHIRO Shinichi and TANAKA Manabu 276

PFR Abstracts 281

Information 282

Plasma & Fusion Calendar 293

Announcement 295

Cover

(a)~(e) Temporal evolution of cross-correlation function in an intermittent phenomenon observed in the linear cylindrical plasmas in PANTA. An $m = 2$ structure rotates in the electron diamagnetic direction in the inner region while an $m = 1$ does oppositely in the periphery. (f) A structure inferred, assuming rigid body rotation of the structure, to cause an intermittent event from a simultaneous measurement at five radial positions. (Noriko OHYAMA *et al.*, Plasma and Fusion Research Vol.7, 1201025 (2012) <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@jpsf.or.jp, URL: <http://www.jspf.or.jp/>