

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 87, No.2, February 2011

Special Topic Article

Advances in Various Fields of "Plasma and Dust Particles"

1. Introduction ISHIIHARA Osamu 79
2. Complex Plasma Research on the International Space Station ISS
..... THOMAS Hubertus M., IVLEV Alexey V., MORFILL Gregory E., FORTOV Vladimir E.,
LIPAEV Andrey M., MOLOTKOV Vladimir I. and PETROV Oleg F. 82
3. Dust Particles in Astro and Space Physics
 - 3.1 Evolution of Dust in Galactic Environments HIRASHITA Hiroyuki 85
 - 3.2 Extinction by Interstellar Dust Grains: on the Accuracy of Measurements in the Optical
and Infrared Astronomy NISHIYAMA Shogo 89
 - 3.3 Microparticle Acceleration and Development of Cosmic Dust Detectors using
MV Electrostatic Accelerators SHIBATA Hiromi 94
4. Coagulation and Transport of Fine Particles in Processing Plasmas
..... KOGA Kazunori, UCHIDA Giichiro, SHIRATANI Masaharu,
NUNOMURA Shota and WATANABE Yukio 99

Lecture Note

Introduction of Pulsed Power Technology

3. The Role of Power Semiconductor Devices JIANG Weihua and TAKAKI Koichi 106

Contributed Paper

Generation of Astronomy-Like Photo-Ionized Plasma by a Laser-Driven, keV-Black-Body Radiator

- YAMAMOTO Norimasa, FUJIOKA Shinsuke, NISHIMURA Hiroaki, SALZMANN David W.,
WANG Feilu, LI Yutong, WANG Shoujun, ZHANG Yi, RHEE Yong-Joo, LEE Yong-Woo, ZHANG Jie,
MURAKAMI Izumi, KATO Daiji, MIMA Kunioki and TAKABE Hideaki 112

Research and Technology Note

DOHEAT: Two-Dimensional Nuclear-Thermal-Coupled Analysis Code for DEMO Reactor Blanket Design

- UTOH Hiroyasu, TOBITA Kenji and SOMEYA Youji 118

Information 125

Plasma & Fusion Calendar 133

Announcement 135

Cover

Plasma cross section images taken by a fast TV camera in the initial plasma current start-up phase of ohmic discharge in QUEST (#1456). This shot is the tenth shot with a long discharge of 10 kA and 250 ms on the first day of Ohmic discharge experiments in QUEST. The discharge starts at 0.48 s. (Osamu MITARAI *et al.*, Plasma and Fusion Research Vol. 6, 1402003 (2011) <http://www.jspf.or.jp/PFR/>)