

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 82, No.11, November 2006

Special Topic Article

Space Weather Forecast

1. Introduction	WATARI Shinichi and NAGAOKA Kenichi	737
2. Impacts of Space Storms on Technologies and Space Weather Forecast	WATARI Shinichi	739
3. Solar Plasma	ASAII Ayumi	745
4. Solar Wind Plasma	KOJIMA Masayoshi	751
5. Magnetospheric Plasma	OBARA Takahiro	756
6. Ionospheric Plasma	MARUYAMA Takashi	762

Lecture Note

Comprehending the Structure of a Vacuum Vessel and In-Vessel Components of Fusion Machines	SUZUKI Satoshi, AKIBA Masato and SAITO Masakatsu	768
--	--	-----

Contributed Paper

Study on Improvement of the Lifetime of a Field-Reversed Configuration by Tangential Neutral Beam Injection	TAKAHASHI Toshiki, KONDOK Yoshiomi, HIRANO Yoichi, ASAII Tomohiko, TAKAHASHI Tsutomu, MIZUGUCHI Naoki and TOMITA Yukihiko	775
---	---	-----

Summary of Doctoral Thesis

The Study on Behaviors of Fine Particle Plasmas	ANDO Ayumi	785
Stability of Flowing Plasmas—Non-Hermitian Generator, Singularities and Variational Principle	HIROTA Makoto	789
Polarization Reversal of Electron Cyclotron Waves and Control of Plasma-Potential Structures	TAKAHASHI Kazunori	792

Series

Let Us Start Parallel Processing Using High Performance Fortran !	IWASHITA Hidetoshi, HAYASHI Yasuharu and ISHIGURO Seiji	796
---	---	-----

4. Let Us Make HPF Program (2)	IWASHITA Hidetoshi, HAYASHI Yasuharu and ISHIGURO Seiji	796
--------------------------------------	---	-----

PFR Abstracts		800
----------------------------	--	-----

Plasma & Fusion Calendar		801
---	--	-----

Information		802
--------------------------	--	-----

Cover

Comparison of images reconstructed from a toroidally symmetric, poloidally asymmetric, radially hollow plasma radiation model (left column) with corresponding plasma radiation images (right column) from the world's first two Infrared Imaging Video Bolometers with tangential (top row) and top (bottom row) views of the plasma during radiating collapse at the operational density limit in the Large Helical Device. (Byron J. PETERSON *et al.*, Plasma and Fusion Research Vol.1, 045 (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/>