

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 79, No.5, May 2003

Rapid Communications	
Observation of Polarization Reversal and Electron Cyclotron Damping Directly Associated with Obliquely Propagating Left-Hand Polarized Wave TAKAHASHI Kazunori, KANEKO Toshiro and HATAKEYAMA Rikizo	447
Optical Constants of Ultra-Short-Pulse Laser Heated Metal YONEDA Hitoki, MORIKAMI Hidetoshi, UEDA Ken-ichi and MORE Richard M.	449
Commentary	
Evaluation of Induced Activity in a Fusion Reactor and Prospect of Advanced Low Activation Blanket Structural Materials	NODA Tetsuji 452
Special Topic Article	
Multiple Time and Spatial Scale Plasma Simulation - Prospect Based on Current Status -	
1. Introduction	KISHIMOTO Yasuaki 460
2. Outlook of Multiple Time and Spatial Scale Simulation for Understanding Self-Organizing Phenomena in Plasmas	HAYASHI Takaya, HORIUCHI Ritoku, WATANABE Kunihiko and SATO Tetsuya 464
3. Prospect for Multiple Time and Spatial Scale Simulation Research in Magnetic Fusion Plasmas	
3.1 Simulation of Hierarchical Interaction Based on Transport-MHD Model	YAGI Masatoshi 470
3.2 Prospect for "Multiple-Hierarchical Complex Plasma" where Turbulent and Laminar Flow Fluctuations are Mixed	KISHIMOTO Yasuaki, IDOMURA Yasuhiro and LI Jiquan 478
4. Prospect for Multiple Time and Spatial Scale Simulation Research of Laser Fusion Plasmas	MIMA Kunioki, NAGATOMO Hideo and SAKAGAMI Hitoshi 489
5. Prospect for Multiple Time and Spatial Scale Simulation Research in Astrophysical Plasma Phenomena	
5.1 Multiple Scale Simulation of Magnetic Reconnection Phenomena in the Solar Corona	KUSANO Kanya 496
5.2 Grand Challenge for Studying the History of Universe from the Dark Ages to the Solar System	TAKABE Hideaki and Computational Observatory Project 504
Lecture Note	
Outgassing Characteristics in Vacuum Chamber (I)	AKAISHI Kenya 518
Introduction of Research Group	
Plasma Research Laboratory, Miyazaki University	524
News of Related Fields	526
Plasma and Fusion Calendar	528
Announcement	532

Published Monthly by

The Japan Society of Plasma Science and Nuclear Fusion Research
2-20-20, Nishiki, Naka-ku, Nagoya 460-0003, Japan

Tel 052-231-4535, Fax 052-231-7557, E-mail: jspf@nifs.ac.jp, URL: <http://jspf.nifs.ac.jp/>