

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 78, No.6, June 2002

Rapid Communications

Observation of the Dependence of Backward Wave Oscillator's Microwave Output Power on Corrugation Number
..... MORIMOTO Iwao, KAWASAKI Sunao, HORIOKA Kazuhiko, ZHENG Xiaodong,
MAEBARA Sunao and SHIHO Makoto 493

Stationally Solitary Electromagnetic Waves Generated in Relativistic Laser-Plasma Interaction
..... HOJO Hitoshi, WATANABE Tsuguhiko and AKIMOTO Kazuhiro 495

Commentaries

Neutrinos, Helioseismology, and Solar Structure SHIBAHASHI Hiromoto 497

Plasma Heating and Diagnostics by Using Electron Bernstein Waves MAEKAWA Takashi 508

Special Topic Article

Particle Beam Application – Present Status and Future Prospects

3. Particle Beam Applications for Nuclear Fusion Research

3.1 High Temperature Plasma Diagnostics Using Alkali-Metal Beams IGUCHI Harukazu 521

3.2 High-Power Heavy Ion Beams for Inertial Fusion OGAWA Masao 530

3.3 Development of Ion Sources for IFMIF WATANABE Kazuhiro 535

4. Evolution of Particle Beam Technique

4.1 Applications of Beam Technology to Material Industry HANADA Masaya 541

4.2 Ion Beams for Medical Applications YAMADA Satoru 548

4.3 The Interaction between Ion Beam and Matter NAKAGAWA Sachiko T. 554

5. Summary TAKEIRI Yasuhiko 563

Lecture Note

Relativistic Plasma Physics

5. Relativistic Electron-Positron Pair Plasmas NAKASHIMA Ken'ichi and COWAN Thomas E. 568

6. Relativistic Hydrodynamics and Astrophysical Jets MIZUTA Akira and YAMASAKI Tatsuya 575

Contributed Paper

Theoretical Analysis of Structure of Radial Electric Field in Helical Toroidal Plasmas
..... TODA Shinichiro and ITOH Kimitaka 582

Review Paper

Potential Linkage between the Plug Region and an End Plate in GAMMA 10
..... SAITO Teruo, TATEMATSU Yoshinori, KATANUMA Isao and YATSU Kiyoshi 591

Introduction of Research Group

Plasma Application Laboratory (Yukimura Lab.), Department of Electrical Engineering,
Faculty of Engineering, Doshisha University 599

News of Related Fields 601

Plasma and Fusion Calendar 602

Announcement 605



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/