Commentary

The Activities of IFERC Computational Simulation Centre and Simulation Researches

nakajima Noriyoshi, ishii Yasutomo, Fukuyama Atsushi, yagi Masatoshi, clement Susana, noe jacques, robin François and BORBA Duarte 711

Lecture Note

MHD Dynamo: Spontaneous Generation of Magnetic Field by Flows
5. Galactic Dynamo ................................................................. matsumoto Ryoji and machida mami 721
6. Summary ................................................................. kageyama Akira 727

Lecture Note

Ground and Orbit Experiment of Electro Static Discharge Phenomena Caused by Interactions between Spacecraft and Space Plasma
4. Introduction on Orbit Experiment for Discharge Phenomena on Spacecraft
4.1 On-Orbit Experiment of Primary Arc Inception in LEO Environment (PASCAL)

okumura Teppie and takaashi masato 729
4.2 Demonstration of Spacecraft Potential Measurement Device (ATOTIE-mini)

okumura Teppie and takaashi masato 732
4.3 Demonstration of High Voltage Power Generation by Nano-Satellite (Horyu-2)

masui hirokazu and cho mengu 735
5. Summary ................................................................. masui hirokazu and cho mengu 738

PFR Abstracts ................................................................. 740

Information ................................................................. 741

Plasma & Fusion Calendar ................................................................. 748
Announcement ................................................................. 750

Cover

A prototype system of tomography is installed on a linear cylindrical plasma, PANTA in Kyushu University, aiming at the measurements of local turbulence and cross-scale couplings over the entire plasma. The successful results start to be obtained simultaneously for ArI and ArII emission. The figures show examples of the obtained data including temporal evolution of local emission signals (top), wavelet spectral evolutions (middle) and FFT spectra (bottom). (akihide fujisawa et al., plasma and fusion research vol.10, 1201080 (2015) http://www.jspflor.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@jspflor.jp, URL http://www.jspflor.jp/