

JOURNAL OF PLASMA AND FUSION RESEARCH

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

Vol. 80, No.5, May 2004

Prologue	
Evaluation and Responsibility of Researchers	MOHRI Mamoru 357
Rapid Communications	
A New Method of Electron Density Measurement by Fabry-Perot Interferometry	HOJO Hitoshi and MASE Atsushi 358
Evaluation of Absorption Rate by Using Full-Wave Maxwell Simulation for Plug ECRH in the GAMMA 10 Tandem Mirror	TATEMATSU Yoshinori, SAITO Teruo and HOJO Hitoshi 360
Direct Evaluation of Spatio-Temporal Change in Current Density Profile Applied to a Discharge with Neo-Classical Tearing Mode	SUZUKI Takahiro, OIKAWA Toshihiro, ISAYAMA Akihiko and FUJITA Takaaki 362
Commentary	
Recent Progress in Magnetic Measurement	SAKAKIBARA Satoru and KURIHARA Kenichi 364
Special Topic Article	
Evolution and Future of the Supercomputer and Plasma Simulation Research	
1. Introduction	SATO Tetsuya 372
2. The Current State of the Development of the Supercomputer System in Plasma Science and Nuclear Fusion Research	
2.1 In the Case of National Institute for Fusion Science	WATANABE Kunihiko 374
2.2 In the Case of Japan Atomic Energy Research Institute	AZUMI Masafumi 378
3. Technological Issues and Prospect of the Next-Generation Supercomputer Systems	OKABE Yasuo, SEO Yoshiki and IWASHITA Hidetoshi 382
4. Advances in Plasma and Fusion Simulation and Prospects for the Future	
4.1 From a Viewpoint of Magnetically Confined Fusion	KISHIMOTO Yasuaki 390
4.2 Progress of Laser Fusion Simulations and Network Computing	NISHIHARA Katsunobu, SAKAGAMI Hitoshi and NAGATOMO Hideo 396
4.3 From a Viewpoint of Plasma Physics Research	HORIUCHI Ritoku 401
Contributed Paper	
A New Formula for Energy Spectrum of Sputtered Atoms Due to Low-Energy Light Ions	KENMOTSU Takahiro, YAMAMURA Yasunori, ONO Tadayoshi and KAWAMURA Takaichi 406
Opinion	
Prospects for the Future Nuclear Fusion Research	410
News of Related Fields	414
Plasma and Fusion Calendar	415
Announcement	417
List of Newly Arrived Publications, NIFS	420