JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research Vol. 98, No. 2, February 2022

Special Topic Articles

Advanced-Fuel Fusion Research -Current Status and Development-

1. Encouragement of Advanced-Fuel Fusion Research for the Realization

of Complementary-Fuel Cycles ········· TAKAHASHI Toshiki, ASAI Tomohiko and MIZUGUCHI Naoki	63
2. Advanced-Fuel Fusion Plasmas and their Nuclear Burning	65
3. Quest for D- ³ He, D-D Advanced-Fuel Fusion Reactors ······	72
4. Advanced-Fuel Fusion Researches in Inertial Fusion ······ JOHZAKI Tomoyuki	81
5. Research Example of Advanced-Fuel Fusion Reactor using Linear Open-End Magnetic Field Plasma	
-Looking Back on ARTEMIS - ···································	86
6. Current Status and Prospects of Simulation Experiment of Direct Energy Conversion TAKENO Hiromasa	91
7. Summary	96
Lecture Note	
Antimatter Studies Realized by the Physics of Trapping and Manipulation of Charged Particles	
1. From Non-Neutral Plasmas to Electron-Positron Plasmas ······ HIGAKI Hiroyuki	99
PFR Abstracts ·····	107
Information	108

Cover

Controlling chaos in plasma. The figure shows the process of controlling the chaotic oscillations observed in the ionization waves to periodic oscillations based on the time delayed-feedback method. Time series, power spectrum, and orbit reconstructed in phase space, which correspond to the system before and in the process of control, are shown. From them, it can be seen that the system in chaotic state (control off) is periodically stabilized (control on).

(Takao FUKUYAMA and Naoki NISHIDA, Plasma and Fusion Research, Vol. 17, 1201002 (2022) http://www.jspf.or.jp/)

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/