

JOURNAL OF PLASMA AND FUSION RESEARCH

The Journal of the Japan Society of Plasma Science and Nuclear Fusion Research
Vol. 93, No.3, March 2017

Project Review

Japan-US Joint Research Project PHENIX

-Accomplishments in the First 3 Years and Research Plans in the Second Half-

1. Overview of PHENIX Project	UEDA Yoshio, HATANO Yuji, YOKOMINE Takehiko, HINOKI Tatsuya, HASEGAWA Akira, OYA Yasuhisa and MUROGA Takeo	127
2. Task 1: Investigation of Overall Heat Flow Response in Plasma-Facing Component	YOKOMINE Takehiko, UEDA Yoshio, TOKUNAGA Kazutoshi, YUKI Kazuhisa, AKIYOSHI Masafumi and IBANO Kenzo	129
3. Task 2 (1): Neutron Irradiation Plan	HINOKI Tatsuya, HASEGAWA Akira, FUKUDA Makoto, TANAKA Teruya, OYA Yasuhisa, HATANO Yuji and UEDA Yoshio	133
4. Task 2 (2): Neutron Irradiation Effects on Tungsten (W)	HASEGAWA Akira, FUKUDA Makoto, HWANG Taehyun, KONDO Sosuke, NOGAMI Shuhei and HINOKI Tatsuya	136
5. Task 3: Tritium Behavior and Neutron Irradiation Effect	OYA Yasuhisa, HATANO Yuji, KATAYAMA Kazunari, YAMAUCHI Yuji, NOBUTA Yuji, OTSUKA Teppei, CHIKADA Takumi, HARA Masanori, OYA Makoto, UEDA Yoshio and TOYAMA Takeshi	139
6. Summary and Future Plan	UEDA Yoshio, HATANO Yuji, YOKOMINE Takehiko, HINOKI Tatsuya, HASEGAWA Akira, OYA Yasuhisa and MUROGA Takeo	144

Front Runner

Development of High Power Gyrotron for Nuclear Fusion Reactor

.....	KARIYA Tsuyoshi, IMAI Tsuyoshi, MINAMI Ryutaro, TSUMURA Kohei, EBASHI Yuto, OKADA Maki, NAKASHIMA Yosuke, IDEI Hiroshi, HANADA Kazuaki, SHIMOZUMA Takashi, KUBO Shin, ODA Yasuhisa, IKEDA Ryosuke, SAKAMOTO Keishi and ONO Masayuki	146
-------	---	-----

PFR Abstracts	150
----------------------------	-----

Information	151
--------------------------	-----

Plasma & Fusion Calendar	155
---	-----

Announcement	157
---------------------------	-----

Cover

Examples of bispectral analysis for drift wave-zonal flow turbulence in JFT-2M tokamak. (a) Bicoherence and (b) biphasic analyses of floating potential fluctuation. (Sanae-I. ITOH *et al.*, *Plasma and Fusion Research*, **12**, 1101003 (2017) <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/>