

## JOURNAL OF PLASMA AND FUSION RESEARCH

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

*Vol. 96, No. 8, August 2020*

### Commentary

Principles and Applications of Single Shot Burst Imaging:

Sequentially Timed All-optical Mapping Photography (STAMP) ..... KANNARI Fumihiko 397

### Lecture Note

Introduction to Random Numbers for Simulations

5. Transformation of Random Numbers and its Applications

..... SATAKE Shinsuke, KANNO Ryutaro and HONDA Mitsuru 405

6. Summary .....

USAMI Shunsuke 418

### Lecture Note

How to Start Tritium Experiments

3. Where Should We Handle Tritium? Information of Facilities and Laboratories

..... OTSUKA Teppei and HATANO Yuji 420

4. Experiments, Safety Measures for Tritium Contamination and Clean-Up Wastes!

..... OTSUKA Teppei and HARA Masanori 423

**PFR Abstracts** ..... 427

**Information** ..... 428

**Announcement** ..... 434

### Cover

Plasma focus discharge was realized using two copper wires. The wires were cut at the arrows simultaneously, and a local contraction occurred. A soft x-ray point source was generated at this position, and a single pulse of soft x-ray signal was observed. The possibility of plasma focus using heavy elements has become apparent. (Keiichi TAKASUGI *et al.*, Plasma and Fusion Research, Vol. 15, 1201037 (2020) <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@jospf.or.jp](mailto:plasma@jospf.or.jp), URL: <http://www.jspf.or.jp/>