# **CFRL English News No. 103** (2017. 11. 1)

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Websites)

#### CFP (Cold Fusion Phenomenon) stands for

"Nuclear reactions and accompanying events occurring in open (with external particle and energy supply), non-equilibrium system composed of solids with high densities of hydrogen isotopes (H and/or D) in ambient radiation" belonging to Solid-State Nuclear Physics (SSNP) or Condensed Matter Nuclear Science (CMNS).

This is the *CFRL News* (in English) No.103 for Cold Fusion researchers published by Dr. H. Kozima, now at the Cold Fusion Research Laboratory, Shizuoka, Japan.

This issue contains the following items:

- 1. Proceedings of JCF17 was published
- 2. Two papers from CFRL was published in *Proc. JCF17* and also their extended versions are published as *Reports of CFRL*
- 3. JCF18 will be held in Sendai, Japan on November 24 25

# 1. Proceedings of JCF17 was published

The Proceedings of JCF17 was published and posted at JCF Website: <a href="http://www.jcfrs.org/JCF17/proc\_jcf.html">http://www.jcfrs.org/JCF17/proc\_jcf.html</a>

Preface by Prof. S. Narita and the Contents are cited below.

## Preface

This is the proceedings of the 17th Meeting of Japan CF-Research Society (JCF17), which was held at National Institute of Technology, Tokyo College on March 19 - 20, 2017. In this meeting, 16 presentations were given and 8 papers were submitted to the editorial board. They have been peer reviewed by the referees, and revised for the publication as the proceedings. In addition, an author was permitted to make contribution as "A note without reviewing."

For all meetings, JCF1 through JCF16, we published the Proceedings. For the

meetings after JCF4, we published electronic versions of the proceedings on our web-site

### http://jcfrs.org/proc\_jcf.html

in addition to their printed versions. In view of low efficiency and low effectiveness in distributing information, we decided to discontinue the printed version for the meetings, JCF12. Only the electronic versions have been published thereafter. Needless to say, any responses from the world scientists will be welcomed.

Finally, we would like to thank all the participants and the people who have collaborated in organizing this meeting.

Editor-in-Chief

Shinya Narita, Iwate University October 2017

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# 2. Two papers from CFRL was published in Proc. JCF17 and

## also their extended versions are published as Reports of

## **CFRL**

Following papers from CFRL are published and posted at JCF website and also their extended versions are published as Reports of CFRL and posted at CFRL website.

(1) Proc. JCF17, 17-12, pp. 89 - 147, (2017), ISSN 2187-2260,

H. Kozima, M. Ohmori and M. Ohta,

"Nuclear Transmutations in Critical and Supra-critical Electrolysis with Graphite, Pd, W, Re, Pt and Au Cathodes Analyzed by the TNCF Model"

The extended version of this paper is published as *Reports of CFRL* No. 50, pp. 1 - 59 (2017) and posted at CFRL website;

http://www.geocities.jp/hjrfq930/Papers/paperr/paperr.html

## (2) Proc. JCF17, 17-13, pp. 148 - 219, (2017), ISSN 2187-2260

H. Kozima,

"The Sociology of the Cold Fusion Phenomenon - An Essay - " The extended version of this paper is published as *Reports of CFRL* No. 50, pp. 1 - 59 (2017) and posted at CFRL website;

http://www.geocities.jp/hjrfq930/Papers/paperr/paperr.html

# 3. JCF18 will be held in Sendai, Japan on November 24 – 25

JCF18 will be held in Tohoku University, Sendai on November 24 - 25.

About the access to the Tohoku University, you can get information from following site; <u>http://hayabusa1.lns.tohoku.ac.jp/contact/?id=a2</u> Details of JCF18 is posted at JCFwebsite; <u>http://jcfrs.org/</u>