

## Program of JCF10 Meeting

(Japan CF-Research Society)

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Date: March 05-06, 2010

Place: The 11 and 12F of Hachiopji-Tokyu-Square-Building, (Tel. : 042-646-5611, Fax: 042-646-2663), 9-1, Asashimachi, Hachioji, Tokyo, 192-0083, Japan

Paper presentation: Oral presentation 20 min. + Discussion 5 min.

Language= English or Japanese

Book of Abstract: Only available at JCF home page:

<http://dragon.elc.iwate-u.ac.jp/jcf/index.html>

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### March 05 (Fri. ), 2010 (at Seminar Room no.1)

12:00-13:00 Registration

13:00-13:10 Opening Address (K. Tsuchiya, N. C. T.)

**Experiment-1** (Chairman: E. Yamaguchi, Doshisha U.)

13:10-13:35 **JCF10-1** T. Hioki et al. (Toyota Central R & D Labs. ): Hydrogen/deuterium absorption capacity of Pd nanomaterials and its relation with heat generated upon loading of hydrogen isotope gases

13:35-14:00 **JCF10-2** Y. Toriyabe et al. (Tohoku U. ): D + D Fusion Acceleration in High Temperature Acoustic Cavitations

14:00-14:25 **JCF10-3** Y. Sasaki et al. (Kobe U. ): Measurements of heat and radiation from Pd nano-powders during absorption of hydrogen isotopes

14:25-14:50 **JCF10-4** Y. Miyoshi et al. (Kobe U. ): Two absorption/adsorption processes of hydrogen isotopes observed for Pd nano-powders

-----break (15 min)-----

**Theory-1** (Chairman: M. Fukuhara, Tohoku U.)

15:05-15:30 **JCF10-5** A. Takahashi (Technova Inc.) et al. : Role of PdO Surface-Coating of Pd Nano-Particle for D(H) Charging and Cluster Fusion

15:30-15:55 **JCF10-6** M. Ban (Tokyo Metropolitan Leather Technology Center) et al. : A power spectrum change by irregular edge of superlattice at tunnel resonance of CF

15:55-16:20 **JCF10-7** K. Tsuchiya et al. (Tokyo T. N. C. T. ): A theoretical study on the possible change of the phonon dispersion relation due to the nuclear reaction in solid II

16:20-17:00 **JCF Annual Meeting**

17:30-19:30 **Reception**

**March 06 (Sat. ), 2010 (at Seminar Room no.1)**

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**Theory-2** (Chairman: K. Tsuchiya, T. N. C. T.)

- 10:00-10:25   **JCF10-8** N. D. Cook (Kansai U.) et al. : Simulation of Uranium and Palladium Fission Products Using a Lattice Model
- 10:25-10:50   **JCF10-9** H. Numata (Tokyo Institute of Tech. ) et al. : Cellular Automata Numerical Simulation of Cascade Vortices
- 10:50-11:15   **JCF10-10** S. Sasabe (Tokyo Metropolitan U. ) et al. : Abraham-Lorentz-Dirac Equation in Quantum Mechanics: The Beginning of Weakened Coulomb Potential
- 11:15-11:40   **JCF10-11** H. Miura : Computer Simulation of States of Hydrogen in Metals of Face Centered Cubic Lattice

-----lunch (11:40-13:00)-----

**Experiment-2** (Chairman: A. Kitamura, Kobe U.) **(at Seminar Room no.2)**

- 13:00-13:25   **JCF10-12** Y. Toriyabe et al. (Tohoku U.): Charged Particle Detection during Gas Loading/Permeation Experiment with  $\Delta E - E$  Si Counter Telescope
- 13:25-13:50   **JCF10-13** H. Sasaki et al. (Iwate U. ) : Search for Nuclear Events in Deuterium Discharge Experiment Using Multi-layered Metal Cathode
- 13:50-14:15   **JCF10-14** S. Narita et al. (Iwate U.): Anomalous Tracks Recorded on CR-39 in Deuterium Desorption Experiment
- 14:15-14:40   **JCF10-15** H. Yamada et al. (Iwate U.): Detection of Energetic Charged Particle from Thin Ni Cathode in Short Time  $\text{Li}_2\text{SO}_4/\text{H}_2\text{O}$  Electrolysis Using Track Detector CR-39
- break (15 min)-----
- 14:55-15:55   **Round-table Discussion on Experiment**  
(Chairman: H. Yamada, Iwate U. )

**Adjourn**