## **PREFACE**

This is the Proceedings of the 10<sup>th</sup> Meeting of Japan CF-Research Society (JCF10), which was held at Hachioji-Tokyu-Building on March 5-6, 2010. In this meeting, 15 oral presentations were given and 15 papers were submitted to the editorial board. They were peer reviewed by the referees, and revised for the publication as the proceedings. As a result, 8 papers concerning the experiment and 7 papers concerning the theory were accepted. Editing them, we have successfully completed our work. Now, the abstracts of all the presentations are available at our web-site <a href="http://jcfrs.org">http://jcfrs.org</a>. The electronic version of the proceedings is also available in the same web-site. Needless to say, any responses from the world scientists will be welcomed.

By the way, the history of JCF has started in 1999 at Osaka Univ. Therefore, this is the 10<sup>th</sup> anniversary meeting which is going through the new phase. From JCF1 to JCF9, Prof. Hiroshi Yamada of Iwate Univ. has devotedly worked as a chairperson of the JCF editorial board. After he had completed his term, this position was taken over by me, and this is the first experience for me to edit the proceedings. I think our daily steps in the CF research may be small, but I believe they will give a break-through for the fundamental understanding of the nature.

Finally, we would like to thank all the participants, and also the persons who have collaborated in organizing this meeting. In particular, we would like to express our heartfelt appreciation to the financial support by The Thermal & Electric Energy Technology Foundation.

Chairperson of JCF Editorial Board Ken-ichi Tsuchiya (Tokyo National College of Technology) September 2010

## **CONTENTS**

Preface
K. Tsuchiya ····· i
EXPERIMETS
Hydrogen/Deuterium Absorption Capacity of Pd Nanomaterials and its Relation with Heat Generated upon Loading of Hydrogen Isotope Gases  T. Hioki, H. Azuma, T. Nishi, A. Itoh, S. Hibi, T. Motohiro and J. Kasagi
D + D Fusion Acceleration in High Temperature Acoustic Cavitations  Y. Toriyabe and J. Kasagi
Measurements of Heat and Radiation from Pd Nano-Powders during Absorption of Hydrogen Isotopes  Y. Sasaki, Y. Miyoshi, A. Taniike, A. Kitamura,  A. Takahashi, R. Seto and Y. Fujita  14
Absorption/Adsorption Processes of Hydrogen Isotopes Observed for Pd Nano-Powders  Y. Miyoshi, Y. Sasaki, A. Taniike, A. Kitamura,  A. Takahashi, R. Seto and Y. Fujita
Charged Particle Detection during Gas Loading/Permeation Experiment with $\triangle E - E$ Si Counter Telescope  Y. Toriyabe and J. Kasagi  26
Search for Nuclear Events in Deuterium Discharge Experiment Using Multi-layered Metal Cathode  H. Sasaki, T. Murakami, H. Ougida, S. Narita and H. Yamada
Anomalous Tracks Recorded on CR39 in Deuterium Desorption Experiment  S. Narita, H. Yamada, H. Nagai, T. Takahashi, A. Taguchi, M. Sasaki,  M. Kawashima and R. Moriya
Detection of Energetic Charged Particle from Thin Ni Cathode in Shortened Li <sub>2</sub> SO <sub>4</sub> / H <sub>2</sub> O Electrolysis Using Track Detector CR-39  H. Yamada, S. Narita, Y. Oshima, H. Yamagishi. H. Yokokawa and H. Nanao 41

## **THEORYS**

Role of PdO Surface-Coating of Pd Nano-Particle for D(H) Charging and Cluster Fusion	usion
A. Takahashi, A. Kitamura, Y. Sasaki, Y. Miyoshi,	
A. Taniike, R. Seto and Y. Fujita	46
A Power Spectrum Change by Irregular Periodicity of Superlattice at Tunnel Resonance o CF	f
M. Ban and H. Numata5	4
A Theoretical Study on the Possible Change of the Phonon Dispersion Relation due to the Nuclear Reaction in Solid II	
K. Tsuchiya and S. Fujita5	9
Simulation of Palladium Transmutation Products Using a Nuclear Lattice Model  N. D. Cook	54
Cellular Automata Numerical Simulation of Cascade Vortices	
H. Numata and M. Ban	8
Abraham-Lorentz-Dirac Equation in Quantum Mechanics: The Beginning of Weakened Coulomb Potential	
S. Sasabe and M. Ozaki7	'4
Computer Simulation of States of Hydrogen in Metals of Face Centered Cubic Lattice  H. Miura	77
11. MINI ()	1