## 23rd International Conference on Condensed Matter Nuclear Science 2021

Published in the Journal of Condensed Matter Nuclear Science (JCMNS) Volume 36

Online 9 – 11 June 2021

**Editor:** 

**Jean-Paul Biberian** 

ISBN: 978-1-7138-6328-1

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by International Society for Condensed Matter Nuclear Science (ISCMNS) All rights reserved.

Printed by Curran Associates, Inc. (2023)

For permission requests, please contact International Society for Condensed Matter Nuclear Science (ISCMNS) at the address below.

International Society for Condensed Matter Nuclear Science (ISCMNS) The Willows, Hobro, Wolverley, Kidderminster Worcs DY11 5ST England

www.iscmns.org webmaster@iscmns.org

## Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400 Fax: 845-758-2633 Email: curran@proceedings.com Web: www.proceedings.com J. Condensed Matter Nucl. Sci. 36 (2022) 1–435 © 2022 ISCMNS. All rights reserved. ISSN 2227-3123



## JOURNAL OF CONDENSED MATTER NUCLEAR SCIENCE

Volume 36	2022
CONTENTS	
RESEARCH ARTICLES	
Lattice Energy Converter II: Iron Hydrogen Host Material F. E. Gordon and H. J. Whitehouse	1
Mitigating the Loss of Irreplaceable LENR Research Records Thomas W. Grimshaw	25
A Possible Heuristic Explanation of Exotic Vacuum Objects (EVO's, Charge Clusters) Graham K. Hubler	30
Long Term Anomalous Heat from 9 nm Pd Nanoparticles in an Electrochemical Cell Graham K. Hubler, Kavita K. Katti, Dennis Pease, Arik El Boher, Orchideh Azzizi, Jinghao He, and Kattesh V. Katti	38
Abnormal Absorption of Hydrogen in Nickel at Ambient Temperature With Associated Emission of Neutrons Ubaldo Mastromatteo	48
Input Stimuli and Output Signals for LENR Experiments David J. Nagel	56
Excess Heat From Cold Fusion Activates Nitinol Mitchell R. Swartz	89
Some Novel Analytical Techniques Applied to LENR Active Materials Francis Tanzella, Robert Godes, Robert George, and Anis Rahman	97
LENR Transmutation of Stable Sr and K Isotopes in Activated Microbiological Syntrophic Anaerobic Association Alla Kornilova, Sergey Gaydamaka, and Vladimir Vysotskii	109

LENR Solution of the Cosmological Lithium Problem V.I. Vysotskii, M.V. Vysotskyy, and Sergio Bartalucci	115
A Search for Correlated Quantum States in Nuclear Reactions: First Exciting Results From an Experimental Test Sergio Bartalucci, V. I. Vysotskii, and M. V. Vysotskyy	130
The Electromagnetic Considerations of the Nuclear Force–PART II: The Determination of the Lowest Energy Configurations for Nuclei <i>N. L. Bowen</i>	137
Discrepancies with the Recent Models of Nucleons N. L. Bowen	184
Formation of Hydrogen Miniatoms in the Medium of Free Electrons–the Key to the Mech- anism of Low-energy Nuclear Reactions A. I. Goncharov and V. A. Kirkinskii	203
Recent Progress on Phonon-Nuclear Theoretical Models Peter L. Hagelstein	210
Excess Energy from Heat-Exchange Systems Bin-Juine Huang, Ming-Li Tso, Ying-Hung Liu, Jong-Fu Yeh, Litu Wu, I-Fee Chen, Yu- Hsiang Pan, Ching-Kang Huang, Mou-Yung Liao, Yi-Chun Chen, and Po-Hsien Wu	247
Conductivity and Molar Conductivity of LiOD HeavyWater Solution Hui Zhao, Wu-Shou Zhang, Wu-Yun Xiao, Ye Chen, and Sheng Qi	266
Optical Observation of Spontaneous Heat Burst Phenomena during Hydrogen Desorption from Nano-Sized Metal Composite Takehiko Itoh, Yoshinobu Shibasaki, Tomonori Takahashi, Mari Saito, Jirohta Kasagi, and Yasuhiro Iwamura	274
Progress in Energy Generation Research Using Nano-Metal With Hydrogen/Deuterium	285
Yasuhiro Iwamura, Jirohta Kasagi, Takehiko Itoh, T. Takahashi, Mari Saito, Y. Shibasaki, and Shoichi Murakami	
Low Energy Nuclear Reactions with Emission of Two Photons Pankaj Jain, Ankit Kumar, K. Ramkumar, K. P. Rajeev, and Raj Pala	302
Decay-Instability of Transmuted Chemical Elements Obtained in LENR Experiment A. Klimov	305
LENR- Experiment on Heterogeneous Hydrocarbon Plasma Jet Interaction with Ni-Foil- Target A. Klimov and A. Pashchina	312
Temperature and Pressure Dependence of Anomalous Heat Generation Occurring in Hy- drogen Gas Absorption by Metal Powder <i>Tomotaka Kobayashi, Junsuke Shigemura, Ken Naitoh, Yutaka Mori, Reiko Seto, and Joji</i> <i>Hachisuka</i>	318

Upper Bound in the Fusion Products and Transmutation Enhancement in Alloys Ankit Kumar, Pankaj Jain, K. P. Rajeev, and Raj Ganesh Pala	327
Composite Model(s) for Low Energy Nuclear Reactions in the Solid State: II A. Meulenberg and K. P. Sinha	336
Non - Accelerator Measurement of the Long - Range Quark - Lepton Interaction in Solids V. G. Plekhanov	353
Investigation of LENR Processes Near Incandescent Metals A.G. Parkhomov, R.V. Karabanov, and E.O. Belousova	362
The Nature of the D+D Fusion Reaction in Palladium and Nickel Edmund Storms	377
The Presumption of Pseudoscience. In Defense of Electrochemists Martin Fleischmann and Stanley Pons, and Cold Fusion, of Course! Sergei A. Tcvetkov	395
Electromagnetic Excitation of Coaxially-Coiled Constantan Wires by High-Power, High- Voltage, Microsecond Pulses Francesco Celani, A. Spallone, C. Lorenzetti, E. Purchi, S. Fiorilla, S. Cupellini, M. Naka- mura, P. Cerreoni, R. Burri, P. Boccanera, E. F. Marano, G. Vassallo, and L. Gamberale	408