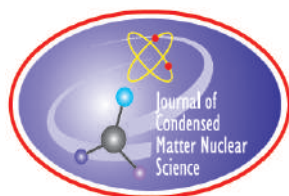


JOURNAL OF CONDENSED MATTER NUCLEAR SCIENCE

Experiments and Methods in Cold Fusion

**Proceedings of the 12th International Workshop
on Anomalies in Hydrogen Loaded Metals,
Asti, Italy, June 5–9, 2017**

VOLUME 26, October 2018



JOURNAL OF CONDENSED MATTER NUCLEAR SCIENCE

Experiments and Methods in Cold Fusion

Editor-in-Chief

Jean-Paul Biberian

Marseille, France

Editorial Board

Peter Hagelstein
MIT, USA

Xing Zhong Li
Tsinghua University, China

Edmund Storms
KivaLabs, LLC, USA

George Miley
*Fusion Studies Laboratory,
University of Illinois, USA*

Michael McKubre
SRI International, USA

JOURNAL OF CONDENSED MATTER NUCLEAR SCIENCE

Volume 26, October 2018

© 2018 ISCMNS. All rights reserved. ISSN 2227-3123

This journal and the individual contributions contained in it are protected under copyright by ISCMNS and the following terms and conditions apply.

Electronic usage or storage of data

JCMNS is an open-access scientific journal and no special permissions or fees are required to download for personal non-commercial use or for teaching purposes in an educational institution.

All other uses including printing, copying, distribution require the written consent of ISCMNS.

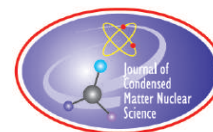
Permission of the ISCMNS and payment of a fee are required for photocopying, including multiple or systematic copying, copying for advertising or promotional purposes, resale, and all forms of document delivery.

Permissions may be sought directly from ISCMNS, E-mail: CMNSEditor@iscmns.org. For further details you may also visit our web site: <http://www.iscmns.org/CMNS/>

Members of ISCMNS may reproduce the table of contents or prepare lists of articles for internal circulation within their institutions.

Orders, claims, author inquiries and journal inquiries

Please contact the Editor in Chief, CMNSEditor@iscmns.org or webmaster@iscmns.org



JOURNAL OF CONDENSED MATTER NUCLEAR SCIENCE

Volume 26

2018

CONTENTS

PREFACE

RESEARCH ARTICLES

- | | |
|--|----|
| LENR – What We must Do to Complete Martin Fleischmann’s Undertaking
<i>Michael C.H. McKubre</i> | 1 |
| Expectations of LENR Theories
<i>David J. Nagel</i> | 15 |
| Isotopic and Elemental Composition of Substance in Nickel–Hydrogen Heat Generators
<i>K.A. Alabin, S.N. Andreev, A.G. Sobolev, S.N. Zabavin, A.G. Parkhomov
and T.R. Timerbulatov</i> | 32 |
| Cold Nuclear Transmutations. Distribution of Binding Energy
within Nuclei
<i>Philippe Hatt</i> | 45 |
| Deepening Questions about Electron Deep Orbits of the Hydrogen Atom
<i>Jean-Luc Paillet and Andrew Meulenberg</i> | 54 |
| On the Heat Transfer in LENR Experiments
<i>T. Toimela</i> | 69 |
| Reanalysis of an Explosion in a LENR Experiment
<i>Jacques Ruer and Jean-Paul Biberian</i> | 76 |
| Key Principles for Patenting in the Land of LENR
<i>David J. French</i> | 98 |

Preface

The 12th International Workshop on Anomalies in Hydrogen Loaded Metals was held at the Hotel Langhe e Monferrato, Costigliole d'Asti in Italy, June 2017. This is a four-star hotel with 55 rooms which overflowed with some 72 participants and guests. The choice of province of Asti continued the tradition of the original Asti Workshops organized by Fiat in 1993 and 1995.

The workshop format recognizes that half the value of scientific meetings consists of course of the formal sessions, the oral and poster papers, and the discussions. There were enough oral papers to justify three full days of presentations and in addition, ISCMNS held its Annual General Meeting and an excursion was made for wine tasting. David Nagel hosted a stimulating panel discussion on theory. Fabrice David was voted the author of the best poster paper entitled, About Discrete Breathers and LENR and received the ISCMNS bronze medal. David French chaired a very interesting mini-workshop on patent issues. But an equally valuable part of these meetings is the informal networking that takes place over meals and coffee. To this end the organizers chose a self-contained conference center offering not just the lecture theatre, but also food and accommodation so that participants did not need to disperse. There was the welcome reception at the swimming pool with an open bar where there was animated discussion until after midnight! However, the hotel could not offer dinners in the other evenings so a coach was rented to take participants to nearby restaurants. This seemed fairly satisfactory. The banquet was held at the "Duca Bianco" in Calosso where her Serene Highness, the Countess of Castiglione, presented the Giuliano Preparata Medal to Tom Claytor for his tritium work.

I would like to thank Barbara and Andrea at the hotel for their patience and hard work in making the Workshop a success. I am grateful to Mathieu Valat, Anais Kedikian, and Jenny Vinko for organizational assistance and advice. Also of course I thank Jean Paul Biberian and Jayantha Kumar without whom these proceedings would never have been published.

The videos of the meeting can be found at:
https://www.youtube.com/playlist?list=PLSXH-_auE_Vnm9z-8A3KCMCJhRwTNFIB&jct=YTrI7i5IomZvsB7V-nkn_h15IXZ6hQ

Sincerely,

Dr. William Collis
August 2018