



List of ICCF-13 participants in collective photo (from left to right)

1. Gennady Schelkunov,
2. Aleksey Roussetski,
3. Nikolai Bakumtsev,
4. Gennady Shabanov,
5. Akito Takahashi,
6. Alexander Koldomasov,
7. Vladimir Vysotskii,
8. Anatoly Shestopalov,
9. Nikolai Samsonenko,
10. Irina Savvatimova,
11. Fangil Gareev,
12. Natalie Famina,
13. Boris Sokolovsky,
14. Alexander Vlasov,
15. Yuri Bazhutov,
16. Victor Sharkov,
17. Tatiana Bakumtseva,
18. Dmitry Sinyapkin,
19. Andrei Mozzhegorov,
20. Olga Mozzhegorov,
21. Boris Rodionov,
22. Francesco Celani,
23. Gennady Tarasenko,
24. Michael McKubre,
25. Scott Chubb,
26. Mahadeva Srinivasan,
27. Ivan Chernov,
28. Jirota Kasagi,
29. Andrei Lipson,
30. Igor Goryachev
31. Pierre Clauzon,
32. Tomoyoshi Motohiro,
33. Vladimir Starostin,
34. Michael Melich,
35. Marina Belyaeva,
36. William Collis,
37. Tatsumi Hioki,
38. John Dash,
39. Nicolas Armanet,
40. Alla Kornilova,
41. Vasili Velikodny,
42. Patric Wettin,
43. Dmitri Afonichev,
44. Yuri Laptev,
45. Mikio Fukuhara,
46. David Nagel,
47. Peter Mobberley,
48. Susan Mobberley,
49. Elena Sergeeva,
50. Yuri Sinyapkin,
51. Dmitri Baranov,
52. Vladimir Bychkov.

CONTENTS

	Page
PREFACE	3
Shot History of the ICCF Conferences	3
International Advisory Committee	4
Local Organizing Committee & Sponsors	5
Resolution of the Conference	6
ICCF-13 Review by Steven Krivit	8
Collective photo	16
CONTENTS	17
ANALYSIS AND DIAGNOSTIC TECHNIQUES (AD)	25
New Results On Cosmic Ray Erzions Search Received on the Scintillation Spectrometric Telescope “Doch-4m” during (2001-2006) <i>Yu.N. Bazhutov, Yu.V. Kozlov, V.P. Martemyanov, E.V. Pletnikov, A.A. Sabelnikov, V.A. Starostin, V.G. Tarasenkov, E.V. Turbin, V.N. Vyrodon</i>	26
A Steam Calorimeter for the Study of he Abnormal Excess Heat Observed During Mizuno-Type Experiments <i>P. Clauzon- J.F. Fauvarque, G. Lallevè- G. Le Buzit</i>	41
Setup for Measuring of Energy Balance at Interaction of Metals and Hydrogen Isotopes Gas at High Temperatures and Pressures <i>V.A. Kirkinskii , A.I. Khmelnikov</i>	43
Tritium Released from Interior’s Earth: Evidence for Natural Nuclear Fusion <i>Songsheng Jiang</i>	47
Plasma-Electrochemical Transformation of Electric Energy in Heat by Water Electrolyte <i>Velikodny V.Yu., Gavrilov S.V., Grishin V.G., Popov Yu.A.</i>	48
Pulse Electric Breakdown of The Distilled Water at Micron Interelectrode Distances <i>I.V.Goryachev , V.I.Karyaka , M.M.Martynyuk , N.V.Samsonenko</i>	53
Excitation of Hydrogen Subsystem in Metals by External Influence <i>I. P. Chernov,yu. M. Koroteev, V. M. Silkin, Yu. I. Tyurin</i>	63

PROCESSES IN GASEOUS AND PLASMA MEDIA (GP)	72
Characteristics of X-Ray Emission from Solid-State Cathode Medium in Electric Discharge Systems <i>A. B. Karabut</i>	73
Classical Cold Synthesis. Whether It Exists? <i>A.G. Krivshich, G.D. Shabanov, B.Yu. Sokolovsky, O.M. Zherebtsov</i>	74
The Nature of Ball Lightning <i>G.D. Shabanov, A.G. Krivshich, B.Yu. Sokolovsky, O.M. Zherebtsov</i>	75
Ball Lightning Observation Properties (Modern Analysis) <i>V. L. Bychkov, D.V. Bychkov</i>	76
Unipolarly Ball Lightning Theory <i>V. L. Bychkov, D.V. Bychkov</i>	86
Modern Realization of Laboratory Ball Lightnings (Modern Analysis) <i>V. L. Bychkov, D.V. Bychkov</i>	94
The Possibilities for the Formation of the Ordered Plasma Structures in Nature. <i>A. I. Nikitin, A. M. Velichko, T. F. Nikitina</i>	115
Researches of Interaction of Long –Living Plasma Formations with Supersonic Stream and Barrier <i>V.A.Bityurin, V.Yu.Velikodny, I.A.Samuolis, E.B.Kolesnikov, V.V.Popov</i>	127
Classical Approaches to Anomalous and Geophysical Phenomena: Methodological Aspects and Physical Matter of Transmutation Phenomenon <i>V.L. Bychkov, B.S. Grevtsov, V.A. Krivitsky, V.V. Nizovtsev</i>	139
Experimental Researches of Electrical Explosion of the Wire Spiral Turned in the Torus and Dipped in Water <i>A.N.Vlasov, B.I.Kolotilin, S.A.Kolesnikov, A.B.Manoshkin, V.V.Panin</i>	147
On Issue of Spatial Distribution of Electrical Explosion Products of Single Wire <i>Yu.T.Sinyapkin, D.Yu.Sinyapkin</i>	153
Globe Lightning: Modeling and Application <i>G.P. Schelkunov, I.M. Olikhov</i>	154
EXCESS HEAT AND RELATED NUCLEAR PRODUCTS (HP)	155
Neutrons, γ -Rays & Tritium Diagnostic at Electrolysis with Anode Gas Discharge in Water Solutions <i>Yu.N.Bazhutov, V.Yu.Velikodny, V.G.Grishin, [A.V.Eremeev], V.V.Popov, A.D.Rumyantsev, Yu.A.Sapochnikov, N.I. Khokhlov, A.P.Koshelev, V.A.Starostin</i>	156

Excess Heat During Diffusion of Deuterium through Palladium <i>Jean-Paul Biberian and Nicolas Armanet</i>	170
High Temperature Deuterium Absorption in Palladium Nano-Particles. <i>Francesco Celani, A. Spallone, E. Righi, G. Trenta, V. Andreassi, A. Marmigi, P. Quercia, G. Cappuccio, D. Hampai, P. Marini, V. Di Stefano, M. Nakamura, F. Todarello, E. Purchi, A. Mancini, U. Mastromatteo, F. Falcioni, M. Marchesini, P. Di Biagio, P.G. Sona, F. Fontana, L. Gamberale, D. Garbelli</i>	181
Excess Heat Reproducibility and Evidence of Anomalous Elements after Electrolysis in Pd D₂O+H₂SO₄ Electrolytic Cells <i>W.-S. Zhang and J. Dash</i>	202
Heat Measurements and Surface Studies of Pd Wires after Being Exposed to A H₂ Gas-Loading System Irradiated with a Yag Frequency Doubling Laser <i>J.Tian, L H Jin, B J Shen, Q S Wang, J Dash</i>	217
Excess Heat Power Registration in High Voltage Electrolysis and Discharge Systems <i>A. B. Karabut</i>	225
Development of Multi-Purpose Installations for Energy Generation by Way of Cold Nuclear Synthesis <i>A.I.Koldamasov, N.J.Bakumtsev</i>	237
Evidence for Condensed Matter Enhanced Nuclear Reactions in Metals with a High Hydrogen Solubility <i>Andrei G. Lipson, Alexei Roussetski, George H. Miley</i>	248
Replication of Energetics Heat and Tritium Production <i>M. McKubre, F. Tanzella, V. Violante, C. Sibilia, T. Zilov, I. Dardik</i>	269
The Fleischmann-Pons Effect <i>M. C. H. McKubre</i>	270
Bursts of Count Rate of Beta-Radioactive Sources during Long-Term Measurements <i>A.G. Parkhomov</i>	279
The Analyses of Test Data of Cavitation Heat-Generator of «TMK-25» Type <i>A.V. Pinaev</i>	291
Decay in Tungsten Irradiated by Low Energy Deuterium Ions <i>Irina Savvatimova, Gennady Savvatimov, Alla Kornilova</i>	295
Calorimetry in PT/K₂CO₃/PD Light Water Electrolysis System <i>J.Tian, L H Jin, B J Shen, C Y Wang, J W Guo</i>	309

Excess Heat While Saturation of Titanium by Deuterium and Air Mixture.	311
<i>S.A. Tsvetkov</i>	
Calorimetric Results of ENEA Cooperative Experiments	
<i>V. Violante, F. Sarto, E. Castagna, C. Sibilia, M. Bertolotti, R. Li Voti, G. Leahu, M. McKubre, F. Tanzella, K. Grabowski, G. Hubler, D. Knies, T. Zilov, and I. Dardik</i>	312
Large Change in Isotopic Ratio of Li with Anomalous ^6LiH Formation by Light Water Electrolysis	
<i>H. Yamada and S. Nagao</i>	324
Report on Electrolysis Experiments at Energetics Technologies	
<i>I. Dardik, T. Zilov, H. Branover, A. El-Boher, E. Greenspan, B. Khachaturov, V. Krakov, S. Lesin, A. Shapiro and M. Tsirlin</i>	325
INNOVATIVE ENGINEERING AND PROJECTS (IP)	348
A Flow Calorimeter for Glow Discharge Experiments	
<i>R. F. Cantwell, S.S. Booth, M.L. McConnell</i>	349
Purposeful Synthesis of Chemical Elements and Ecologically Pure Mobile Sources of Energy	
<i>V.A. Krivitsky, F.A. Gareev</i>	350
Inspection Method to Check Quality of Nuclear Transmutation Media	
<i>B.U. Rodionov, M.S. Godin, I.B. Savvatimova</i>	361
Cold Fusion Heaters	
<i>Talbot A. Chubb</i>	379
Chemical Transformations on a Basis of Electrical Discharge	
<i>Tarasenko G.V.</i>	387
Cyclonic – Cavitational Generator	
<i>M.D. Berkova, V.Y. Velikodny, V.G. Grishin, V.V. Popov, A.A. Bykov</i>	388
Plasma Technologies in Ecological Problems	
<i>M.D. Berkova, A.A. Bykov, V.Yu. Velikodny, V.P. Vorotilin, V.G. Grishin, Yu. V. Dobrynetc, O.V. Krychenko, L.K. Nikitenko, V.V. Popov, E.N. Rychagov, B.N. Tolkunov</i>	398
Advanced Projects of Energy Generating Units	
<i>I.V. Goryachev, I.N. Goryacheva</i>	409
MATERIALS AND CONDITIONS (MC)	427
Surface Plasmons Excitation on Metal and Metal Hydride Surfaces	
<i>E. Castagna, V. Violante, C. Sibilia, F. Sarto</i>	428

Interplay Between Deuteron and Host Atoms in Metal Deduced from Low-Energy Beam Experiments	
<i>H.-Yonemura, Y. Ishikawa and J. Kasagi</i>	429
Novel Highly D-Loaded/High D-Diffusivity Nanostructured Materials on the Pd Substrate As a Potential Media to Enhance Low Energy Nuclear Reactions	
<i>A.G. Lipson, A.S Roussetski, B.F. Lyakhov, E.I. Saunin, D.M. Sakov, A.Yu.Tsivadze</i>	435
Luminescence of Micro-Bubbles from Liquids	
<i>Kuzmin R., Serov P.</i>	449
NUCLEAR TRANSMUTATION (NT)	
Surface Studies after Loading Metals with Hydrogen and/or Deuterium	
<i>J. Dash and D.S. Silver</i>	451
Transmutation Reactions Induced by D₂ Gas Permeation through Pd Complexes (Pd/CaO/Pd)	
<i>Y. Iwamura, T. Itoh, N. Yamazak, S.Kuribayashi, Y.Terada, T.Ishikawa, A.Kishida, K.Fukutani,D.Sekiba, M.Wilde, S.Ogura, H.Yamashita, M.Matsumoto, T.Okano, H.Matsuzaki, H.Yonemura, J.Kasagi, T.Nebiki, T.Narusawa</i>	465
Investigation of Memory Phenomena in Water and Study of Isotopes Transmutation in Growing Biological Systems Containing Activated Water	
<i>Vladimir I.Vysotskii, Alla A.Kornilova, Alexandr B.Tashyrev</i>	466
Resonant Tunneling in Glow Discharge Experiments	
<i>David Y. Chung* and James Lindesay</i>	487
Creation of More Light Elements in Tungsten Irradiated by Low-Energy Deuterium Ions	
<i>Irina Savvatimova</i>	494
XPS Study on Surface Layer Elements of Pd/CaO Multilayer Complex with and without Deuterium Permeation	
<i>Tatsumi Hioki, Naoko Takahashi, Tomoyoshi Motohiro</i>	507
SOCIAL, POLITICAL, AND PHILOSOPHICAL ISSUES (SP)	
From Cold Fusion to Low Energy Nuclear Reactions: 2007 Review	
<i>Steven B. Krivit</i>	519
From Cold Fusion towards Nuclear Transmutation – Pprobable Alternative for Nuclear Power Engineering (Glance from Russia)	
<i>Igor Goryachev, Yu.Bazhutov</i>	523
Preparata Medal Lecture - A Tribute to Giuliano Preparata, a True Pioneer in Cold Fusion Theory	
<i>George H. Miley</i>	537

THEORETICAL MODELS AND RESULT INTERPRETATION (TM)	538
Resonance Transfer of Neutron from Deuteron – Mechanism of Low Energy Nucleus Reactions in Metals <i>D.D. Afonichev</i>	539
Condensed Matter Nuclear Effects under Platonic Symmetry <i>Akito Takahashi</i>	543
Deuterons-to-Helium-4 Channels <i>Akito Takahashi</i>	558
Effective Electrical Charge in Disordered Semiconductors <i>D. Alexandrov</i>	568
Possible Generation of Neutrons Bursts in Framework of Erzion Model & Their Possible Registration <i>Yu.N. Bazhutov</i>	570
Essence of Erzion Model <i>Yu.N. Bazhutov</i>	574
Progress on Phonon Exchange Models for Excess Heat in Metal Deuterides <i>Peter L. Hagelstein and Irfan U. Chaudary</i>	579
Roles of Approximate Symmetry and Finite Size in the Quantum Electrodynamics (QED) of Deuteron (D)-D Fusion in PDD <i>Scott R. Chubb</i>	596
The Interactions of Erzions with Natural Isotopes <i>William Collis</i>	610
Use of a Quantum Mechanical Tunneling Model to Explain the Glow Discharge Characteristic I-V Curve <i>David y. Chung, Thomas K.T. Hsieh, Frank Senfile</i>	617
Fundamental Interactions and Their Relative Contribution to the Nuclear Reactions at Low Energies <i>N.V. Samsonenko</i>	626
On the Possibility of the Dineutron Existence and the Difficulties of Its Experimental Detection <i>N.V. Samsonenko, S.L. Doubkov</i>	627
Theory of Cold Nuclear Transmutation <i>Mikio Fukuhara</i>	628
New Discovery: Quantization of Atomic and Nuclear Rest Masses and Self-Organization of Atoms and Nuclei <i>F.A. Gareev, G.F. Gareeva, I.E. Zhidkova</i>	642

Calculation of Tunneling Probability for the Strongly Screened Coulomb Barrier, and Check-up of Probability of WKB Approach	650
<i>A.I. Goncharov, V.A. Kirkinskii, V.V. Samovolik</i>	
Anomalous Nuclear Reactions Created by Torsion Field within Electrochemical Systems	654
<i>Xingliu JIANG and Lijun HAN</i>	
Polyneutron Theory	655
<i>John C. Fisher</i>	
About the Features of Lepton Terletski Quadriga in Electromagnetic Vacuum	
<i>L.I.Kholodov, I.V.Goryachev</i>	658
Estimation of Geofusion Probability	674
<i>V.A. Kirkinskii</i>	
Physics of the Cold Fusion Phenomenon	679
<i>Hideo Kozima</i>	
The Extended Micro Hot Fusion Scenario	693
<i>Rainer W. Kühne</i>	
Graviatoms with Leptons and Mesons	698
<i>Yu. P. Laptev*, M. L. Fil'chenkov** and S. V. Kopylov</i>	
Selective Resonant Tunneling Model for Lattice Confined Deuterons	703
<i>Xing Z. Li, Qing M. Wei, Bin Liu</i>	
Photon/Phonon-Aided Low-Energy Nuclear Reactions in Condensed Matter	704
<i>A.Meulenberg and K.P.Sinha</i>	
Cluster Reactions in Lenrs	705
<i>George H. Miley, Andrei Lipson, Nie Luo, Heinz Hora, and Prajakti Joshi Shrestha</i>	
Issues for Charged-Particle and X-Ray Emission in Lenr Experiments	706
<i>George H. Miley, Lawrence P.G. Forsley, Pamela A. Mosier-Boss</i>	
Phenomenological Model of Low Energy Element Transmutation and Element Distribution in Transmutation Products.	707
<i>G.V. Mishinsky, V.D. Kuznetsov</i>	
Rates for Low Energy Nuclear Reactions at Surfaces	727
<i>David J. Nagel</i>	
Powers, Materials and Radiations from Low Energy Nuclear Reactions on Surfaces	728
<i>David J. Nagel</i>	

The Conception of Nuclear Forces in Field Physics <i>O.N. Repchenko</i>	745
Nuclear Transmutations at Meteorology <i>B.U. Rodionov, O.G. Kudryavtzev, V.V. Botvinovsky</i>	746
Fundamental Interactions and Their Relative Contribution to the Nuclear Reactions at Low Energies <i>N.V. Samsonenko</i>	754
On the Possibility of the Dineutron Existence and the Difficulties of It's Experimental Detection <i>N.V. Samsonenko, S.L.Doubkov</i>	755
Cold Nuclear Fusion Mechanism at Crack Tip Spearhead Located Deep under the Ground <i>A.V.Shestopalov</i>	756
Many-Body Effects of Bose Particle System in Solid <i>Ken-ichi Tsuchiya, Shigeru Sasabe, Masao Ozaki</i>	766
Possible Catalysis of Nuclear Transmutations at Electronic Screening of Nucleus Charges in the Dense Low-Temperature Plasma of the Powerful Pulsing Induction Discharge <i>A.N. Vlasov</i>	767
Form of Nuclear Fusion in Solid Crystals <i>Norio Yabuuchi, Akito Takahashi</i>	782
List of ICCF-13 Participants	792
Author Index	802