

# 8<sup>th</sup> International Workshop on Anomalies in Hydrogen / Deuterium Loaded Metals

13-18 October 2007

Sheraton Catania, Hotel and Conference Center  
Via Antonello da Messina 45, 95020 Cannizzaro(CT), Sicily.

Organizing Committee:

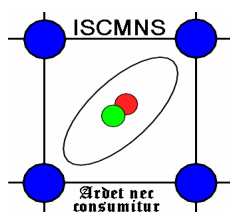
William Collis (Chair), Antonio Spallone, Sebastiano Truglio, Fulvio Frisone, Xingzhong Li

**\*\* Please advise of errors and omissions \*\***

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# Book of Abstracts

Workshop sponsored by



<b>Outline Program</b>						
	<b>Saturday 13 October</b>	<b>Sunday 14 October</b>	<b>Monday 15 October</b>	<b>Tuesday 16 October</b>	<b>Wednesday 17 October</b>	<b>Thursday 18 October</b>
9:00-11:00		<b>Opening Session</b>	<b>Oral Session</b>	<b>Oral Session</b>	<b>Excursion to Mount Etna Volcano</b>	<b>Closing Remarks</b>
11:00-11:30	<i>Coffee-break</i>					
11:30-13:00		<b>Oral Session</b>	<b>Oral Session</b>	<b>Oral Session</b>		<i>Departure</i>
13:00-14:30	<i>Lunch</i>					
14:30-16:00		<b>Poster Presentations</b>	<b>Oral Session FP7</b>	<b>Oral Session CR39</b>	<b>Oral Session</b>	
16:00-16:30	<i>Coffee-break</i>					
16:30-17:30	<b>Registration</b>	<b>ISCMNS AGM</b>	<b>Panel Discussion</b>	<b>Panel Discussion</b>	<b>Oral Session</b>	
19:00	<i>Welcome Reception &amp; buffet</i>	<i>Dinner</i> Film: Il figlio della Luna <small>by kind permission of RAI English subtitles</small>	<i>Gala Dinner</i> "Cunti e Canti" Music by Tonino Buonasera	<i>Dinner</i>	<i>Dinner</i>	

**Notes.**

- 1) Lunch and dinner are served in the restaurant, "Il Timo", near the swimming pool, at the Sheraton Hotel.
- 2) No smoking is allowed in any public building in Italy (shop, bar, restaurant etc.). You may smoke out of doors.
- 3) The cost of the excursion to Etna on Wednesday is not included in the workshop fees. Please register at the reception desk.
- 4) At the end of the Workshop, a DVD will be distributed to all participants who return the questionnaire. The DVD will contain the ISCMNS website updated with these abstracts, and such photos and presentations as may be submitted during the meeting.
- 5) Please submit complete papers by 31<sup>st</sup> October 2007.
- 6) Some mini-excursions will be organized for accompanying persons. Ask at the workshop reception in Sala Sestante.

**Forming the cool nucleus syntheses (ICCF) in terrestrial cortex on base the electro-category.**

**Tarasenko G.V., Demicheva E.A. Aktau, Kazakhstan, tarasenko-genadi@rambler.ru**

Many explorers score presence of discharges of electricity in an earth's crust, just as in thunderstorm clouds. Streak lightings generate spherical. An example of their activity in an earth's crust serve spherical concretions. On the basis of the lead geologist -geophysical investigations in a constitution of a planet the Earth and spherical concretions (Tarasenko G.V. 1993-2007 г.г.), Experimental works on building electro-discharges naturally have been lead. In the pot - reactor made of a muff of force - compressor tubes designed on pressure up to 1000 Arm, various ingredients layers fluids and rocks positioned. The pot - reactor positioned in the stator of the electric motor on 30 Kw on which the strain of 20-30 volt moved, the current rose up to 35 amperes. In too time for the pot - reactor discharges through the condenser battery in capacity 16 Mkφ on a strain 6 Kv moved. During discharges the pot - reactor heated up to 70<sup>0</sup>C. On the sphere gap there was a gradual augmentation of an arc, passes in constant glow, the strain has falled up to zero. At augmentation of a backlash at the sphere gap, short circuit descended in the pot - reactor. Pressure has mounted up to 300 Arm. After disassembly of the pot - reactor and a plum of fluids, on electrodes there was spherical asphalt-resinous residual. Their formation contacts cold nuclear синтезем, descending due to electro-discharges and adducting to formation of division of fluids and formation concretions from minerals and asphalt-resinous bitumen. Experiences confirm formation spherical concretions, coal, polymetals from products mud volcano and layers the fluids generated in the mantle and the lithosphere.

For obtaining a new view of energy it is necessary to frame the mechanism at which there will be all devices of a constitution of a planet the Earth.

To them concern:

1. A radiator.
2. The electro-condenser.
3. The generator.

The last the ball lighting will serve.

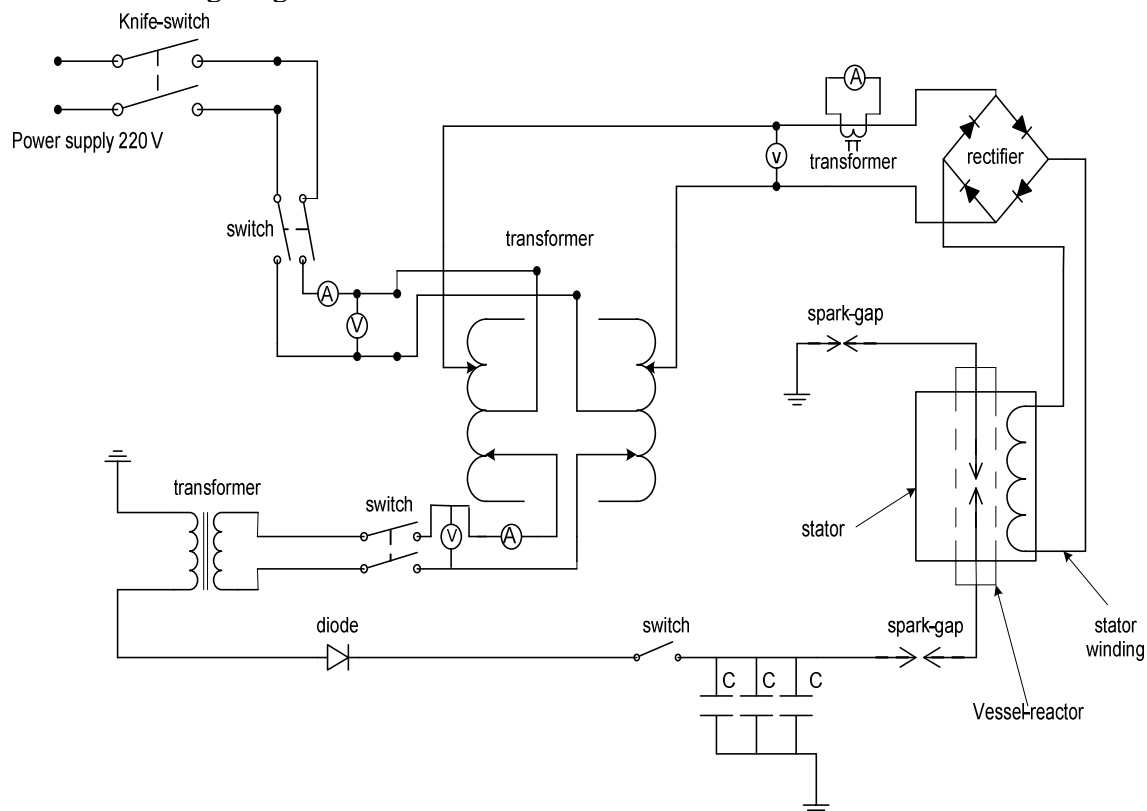


Fig. 1. The Principle circuitry conducted experience.

## **D-Cluster Dynamics and Fusion Rate by Langevin Equation\***

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### **Abstract:**

Condensed matter nuclear effect, especially 4D-cluster fusion, in metal-deuterium complex systems, has been studied by applying Langevin equations<sup>1,2)</sup>.

One dimensional Langevin equations for solving time-dependent d-d distance  $R_{dd}(t)$  for deuteron-clusters under the Platonic symmetry were formulated for D-atom,  $D_2$  molecule,  $D_2^+$  ion,  $D_3^+$  ion, 4D/TSC and  $6D^{2-}/OSC$ . Established values of ground state d-d distances  $R_{gs}$  were reproduced by expectation-value equations, which were obtained by ensemble averaging with weight of quantum mechanical wave functions (Gaussian wave functions), for D-atom,  $D_2$ ,  $D_2^+$ , and  $D_3^+$  molecules.

In analogy to above Langevin equations, the Langevin equation for 4D/TSC under the tetrahedral double Platonic symmetry was derived and numerically solved by the Verlet time-step method. It was shown that only 4D/TSC among 5 D-systems except D-atom could condense ultimately from  $R_{dd}(t=0)=74$  pm to very small charge neutral entity with about 10 fm radius at TSC-min state after about 1.4 fs condensation time. The  $6D^{2-}/OSC$  system converged at  $R_{gs}$ =about 40 pm, namely converged on the way of condensation from  $R_{dd}(t=0)=74$  pm.

Time-dependent Coulomb barrier penetration probabilities (barrier factors) for condensing 4D/TSC were calculated by the Heavy Electronic Quasi-Particle Expansion Method. 4D fusion rate per TSC generation was obtained based on the Fermi's first golden rule to result in almost 100% 4D fusion per 4D/TSC generation. Fusion rates were compared with those of muonic dd molecule,  $D_2$  molecule and  $dde^*(2,2)$  Cooper pair molecule to meet good consistency. Major nuclear products of 4D fusion are two 23.8 MeV  $\alpha$ -particles. 4H/TSC should condense in the same way until when TSC-min state with classical electron radius (2.8 fm) comes, but no strong interaction exists among protons and will make 1p to 4p capture transmutations with host metal nuclei when 4H/TSC has sufficient drift (CMS) momentum.

- 1) A. Takahashi, N. Yabuuchi: Condensed matter nuclear effects under platonic symmetry, submitted to Proc. ICCF13, Sochi, 2007
- 2) A. Takahashi, N. Yabuuchi: Study on 4D/TSC condensation motion by non-linear Langevin equation, submitted to Proc. New Energy Technologies, American Chemical Society, 2007

## **A new nuclear process or an artifact?**

Ludwik Kowalski,  
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### **Abstract:**

Numerous tracks of charged nuclear particles, emitted during electrolysis, were discovered by Oriani and Fisher (Jpn. J. Appl. Phys. 41,6180, 2002 and ICCF10, 2003). More recently, residual activity -- emission of nuclear particles after electrolysis -- was discovered by Oriani (draft of an unpublished paper). This presentation, prompted by The Galileo Project, describes several experiments conducted to replicate the reported results. Common CR-39 detectors were used in these experiments. A total of eight clusters of post-electrolysis tracks were found in two of three replication experiments. No excessive tracks (in comparison with background) were found in two experiments, conducted to observe tracks due to residual activity. Arguments are presented against trivial explanation of clusters, such as natural radioactivity and cosmic rays.

## Quantization of Atomic and Nuclear Rest Masses

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First of all, the structure of a hydrogen atom was established (F.A. Gareev, I.E. Zhidkova, ArXiv: nucl-th/0610002). Proton and electron in a hydrogen atom move with the same frequency that creates attractive forces between them, their motions are synchronized. A hydrogen atom represents radiating and accepting antennas (dipole) interchanging energies with the surrounding substance. We perform for the first time phenomenological quantization of differences between atomic and nuclear rest mass for the systems decaying via beta -, alpha and nucleon emission or absorption; the differences between nuclear and atomic rest masses are quantized by the formula

$\left( \text{in } \frac{MeV}{c^2} \right):$

$$\Delta M = 0.0076293945 \cdot \frac{n_1}{n_2}, \quad n_1 = 1, 2, 3, \dots, n_2 = 1, 2, 4, 8.$$

The accuracy of this formula (up to seven significant figures) could be increased if we take into account in our calculations all masses of atoms and nuclei (3177) up to ten significant figures

$$M = 0.0076293945312 \cdot \frac{n_1}{n_2}, \quad n_1 = 1, 2, 3, \dots, n_2 = 1, 2, 4, 8.$$

Note that this quantization rule is justified for atoms and nuclei with different  $A, N$  and  $Z$ , and the nuclei and atoms represent coherent synchronized systems – a complex of coupled oscillators (resonators). It means that nucleons in nuclei and electrons in atoms contain all necessary information about the structure of other nuclei and atoms. This information is used and reproduced by simple rational relations, according to the fundamental conservation law of energy.

The motions of nucleons in nuclei and electrons in atoms are quantized and the basic quanta are the same for nucleons and electrons. We can make two global conclusions: the nuclei and atoms represent self-sustained cooperative synchronized resonators – superposition of coupled oscillators with commensurable frequencies: the whole system is non-decomposable into independent subsystems. The nucleon and the electron motions should be considered as unified processes. This is a real phenomenon of cooperative resonance synchronization of nucleons in nuclei and electrons in atoms. LENR (low energy nuclear reactions) can be stimulated and controlled by the super-low energy external fields. If an external field frequencies are equal or multiple or commensurable with frequencies of nucleon and electron motions, then we should have a resonance enhancement of LENR. Therefore, we have now real possibilities to stimulate and control many anomalous phenomena including LENR.

The Balmer formula (1885) was as cornerstone for foundation of quantum theory the same role should play our formula for quantization of the rest atomic and nuclear masses in development a new theory for open systems.

## Common Mechanism of Superconductivity, Superfluidity, Integer and Fractional Hall Effects, and Cold Fusion

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It is well known in optics (in quantum mechanics too) that the transition coefficient of light through the layer is equal to one if the following relations between the thickness  $R$  of the layer and wave length  $\lambda$  exist

$$R = \frac{n_1}{n_2} \lambda, \quad n_1 = 1, 2, 3, \dots, n_2 = 2, 4. \quad (1)$$

It means that the layer does not play any role at such conditions. It is interesting to note that: the Bohr quantization conditions for a hydrogen atom, and the quantization conditions for superfluid  $^4\text{He}$ , and the Tomasch quantization conditions for tunneling are the same as (1).

We have carried out a systematic analysis of interatomic distances for a huge number of systems, using (1), in which  $\lambda = \lambda_e = 0.33249\text{nm}$  is the de Broglie electron (proton) wave length in the ground state of a hydrogen atom. We came to the conclusion that the superconductivity can be explained by the assumption: channel motions in systems like that and electron motion in the ground state of a hydrogen atom are exactly synchronous. Therefore, superconductivity systems represent a coherent synchronized state – complex of coupled resonators with the commensurable frequencies.

- It means that we have in principle found out the possibility to achieve superconductivity at room temperature [1].

The parameter – free formula for interatomic distances in molecules and biomolecules, superconductors, and size of nanostructures has been obtained [1] which is the same as (1) except that  $n_2 = 1, 2, 3, \dots$ . Moreover integer and fractional Hall quantization formula can be rewrite such way that it will be same as (1). This establishes some bridge between the structures of different phenomena (conductivity, superconductivity, insulator – metal transmission, quantum Hall effect, superfluidity, quantization of nanostructure cluster size, size of biomolecules). This connection can be considered as an indication of existence of same physical phenomena in the structures of the superconducting and living systems.

Understanding of the origin and evolution of the genetic code must be the basis for a detailed knowledge of the relationship between the basic building blocks of DNA and environment. As is widely accepted today, essentially all the DNA in an eukaryotic nucleus are formed of histones and different chromatin structures folded hierarchically. At least five orders of DNA and chromatin organization and folding (nucleotide, helix, nucleosome, solenoid and chromatin fibre loop) have been described in literature. A DNA chain is a long unbranched polymer composed of only four types of subunits. These are nucleotides containing the basis adenine (A), cytosine (C), guanine (G), and thymine (T). These nucleotides form complementary flat pairs and the distances between these plains are equal to  $\lambda_e$ .

- It means, that the structures, formed in above-mentioned systems, produce the one-, two- and three-dimensional waveguides with the sizes which are commensurable with the de Broglie electron (proton) wave length in the ground state of a hydrogen atom.

- We will bring arguments in our talk that conductivity, superconductivity, superfluidity, quantum integer and fractal Hall effects (no room for fractal charge), sizes of molecules and biomolecules, DNA, nanostructure sizes, cold fusion,... have the same basic fundamental mechanism – all these systems constructed commensurable way with the properties of hydrogen atom in which  $\lambda_e$  play the role of the standard distances.

[1] F.A. Gareev, G.F. Gareeva, STP 2000, 22-24 June 2000, Novosibirsk, 2001, p.161. .

## **Radiation Produced By Glow Discharge In Deuterium**

**Edmund Storms and Brian Scanlan**

Kiva Laboratory, LLC

### **ABSTRACT**

Radiation produced by low-voltage discharge in a gas containing deuterium was measured using a Geiger counter located within the apparatus. This radiation was found to consist of energetic particles that were produced only when the voltage was above a critical value. In addition, the emission was very sensitive to the presence of certain elements in the gas along with deuterium. When the required conditions were present, emission was very reproducible with production rates in excess of  $10^8$  events/second.

## Improving the Erzion Model

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### **Abstract**

In the early 1990s, Hagelstein proposed that neutrons could be transferred between natural isotopes producing energy and explaining transmutation of heavy nuclei. The beauty of this idea was that there is no Coulomb barrier for neutral particles. Alas, the nuclear energy barrier, typically about 8 MeV, is sufficient to suppress the rate of neutron hopping to immeasurably small values, and the idea was duly abandoned by 1996.

However it may be that Exotic Neutral Particles (ENP) could catalyse neutron transfer without insuperable energy barriers. Independently John Fisher proposed a model involving poly-neutrons and Yuri Bazhutov proposed another based on Erzions. Both classes of particles are, of course hypothetical, but share numerous common features. In particular, the rates of reaction are expected to be very high permitting a tiny number of ENPs to create substantial heat and transmutation products.

In this paper we show that appropriate adjustment of the Erzion masses can result in a model which substantially eliminates Bremsstrahlung and gamma radiation but nevertheless predicts many of the transmutation products including He, tritium, neutrons etc.

### **References**

1. Bazhutov Yuri N.; "Influence of Spin and Parity Preservation Laws on Erzion Model Predictions in Cold Fusion Experiments", in *The Seventh International Conference on Cold Fusion*. 1998, pp 437-440. Vancouver, Canada: ENECO, Inc., Salt Lake City, UT.
2. Hagelstein P L, Kaushik S.; "Neutron Transfer Reactions", *Proc. ICCF4*, Vol 1, 10-1. 1993.
3. Fisher J C, "Poly-neutrons as agents for Cold Fusion reactions", *Fusion Technology* Vol 22, p 511, Dec 1992.
4. Collis W; "Nuclear Reactions of Cold Fusion - A systematic Study", *Proc ICCF5*, Monte Carlo.
5. Collis W; "ENSAP Software Tool To Analyse Nuclear Reactions" in *The Seventh International Conference on Cold Fusion*. 1998. Vancouver, Canada: ENECO, Inc., Salt Lake City, UT. (Demo version at [www.iscmns.org/software/ENSAP/ensap.htm](http://www.iscmns.org/software/ENSAP/ensap.htm) )
6. E. Campari, S. Focardi, V. Gabbani, V. Montalbano, F. Piantelli, S. Veronesi, "Overview On H-Ni Systems: Old Experiments And New Setup", presented at 5th Asti Workshop on Anomalies in Hydrogen / Deuterium Loaded Metals, 2004, [www.iscmns.org/meetings/asti/papers/piantelli.doc](http://www.iscmns.org/meetings/asti/papers/piantelli.doc)
7. Collis W; "The Interactions of Erzions with Natural Isotopes", *Proc ICCF13*, Sochi, Russia.

## **Preparata Medal Lecture - A Tribute to Giuliano Preparata, A True Pioneer In Cold Fusion Theory**

**George H. Miley**

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Anyone who attended an ICCF or ASTI meeting before 2000 remembers the brilliant and fiery theoretical physicist, Giuliano Preparata. He provided new insight into the deep mysteries of cold fusion, and greatly enlivened the meetings with his lively debates. My own discussions with him usually concerned thin film electrolysis. I recall encountering him after one of his ICCF talks and questioning one of his conclusions. Giuliano snapped back – “George, you haven’t read chapter 8 of my book!! Read it before you talk to me again!” I responded that I had read it but still didn’t understand!! Giuliano took pity on me and just laughed (As others knowing him will recognize, this was a “mild” interaction compared to usual). His book, *QED Coherence in Matter*, is a gem; it provides a view into Giuliano’s unique approach to coherence of matter and cold fusion (the “famous” chapter 8). It is not easy reading, so, I subsequently put his book in my briefcase and pulled it out whenever I found time on a trip. Indeed, I still had it with me when I sadly learned of his untimely passing. I pulled the book out and stared at the cover, then moved to the dedication page where Giuliano credits his father for teaching him the meaning of “honour and honesty”. His father must have been proud since Giuliano learned the lesson well. The community lost a leading light that day.

Giuliano was born in Padova, Italy in 1942. After receiving his Ph.D. in 1964, he became immersed in strong interaction physics theory. In 1967, he joined Princeton University and after several positions, ended up in 1970 as Assoc. Professor at NYU. From 1980 until his death, he was the Chair Person of High Energy Nuclear Physics at Milan University. In the early days of cold fusion, Giuliano joined the activities of the National Cold Fusion Institute in Salt Lake City. This experience peaked his interest in the physics of this exciting new field. His later cold fusion research was done at Milan University and in collaboration with the ENEA Frascati Laboratory where he played a key role in both theory and interpretation of cold fusion experiments.

This lecture includes recollections of Giuliano’s participation in ICCF meetings. In addition, the relation of his coherence theory to other more recent theories will be discussed.

## Report on Electrolysis Experiments at Energetics Technologies

**I. Dardik, T. Zilov, H. Branover, A. El-Boher, E. Greenspan,  
B. Khachaturov, V. Krakov, S. Lesin, A. Shapiro and M. Tsirlin**

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### **Abstract**

Several different types of cathodes and modes of operation were experimented with in the electrolytic cells in an attempt to increase the reproducibility of excess heat generation and to increase the coefficient of performance. All these experiments used Dardik's modified SuperWaves to drive the electrolysis. The highest reproducibility is obtained with ultra-sound excitation. Also promising are Pd/SWCNT/Pd targets made of a sandwich of palladium and Single Wall Carbon Nanotubes, as well as Pd foils that underwent etching by glow-discharge of deuterium ions.

## Observation of mantle tritium in the crater lakes: evidence for natural nuclear fusion in deep Earth

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### Abstract

Mantle helium and other volatiles may be released to the crater lakes. In this paper, we present the observation of presence of “excess <sup>3</sup>H” in the bottom of the crater Lakes Nemrut (Turkey), Laacher (Germany) and Pavin (France)<sup>[1, 2, 3]</sup>. The excess <sup>3</sup>H is explained that was released from mantle source considering the correlation of excess <sup>3</sup>H and mantle <sup>3</sup>He and <sup>4</sup>He. The helium concentration in the bottom layer of the lakes had a large increase. The <sup>4</sup>He and <sup>3</sup>He concentrations in Lakes Nemrut, Laacher, and Pavin were determined to be 25 and 190, 10 and 50, and 70 and 500 times larger than the atmospheric saturation value respectively. The isotopic ratio of the helium excess, <sup>3</sup>He<sub>ex</sub>/<sup>4</sup>He<sub>ex</sub> in Lakes Nemrut, Laacher and Pavin was  $(1.032 \pm 0.006) \times 10^{-5}$ ,  $(7.42 \pm 0.03) \times 10^{-6}$  and  $(9.09 \pm 0.01) \times 10^{-6}$  respectively. The ratios clearly indicate that a large amount of helium isotopes were released from mantle source. The excess <sup>3</sup>H at the bottom of Lakes Nemrut, Laacher and Pavin is estimated to be  $3.7 \pm 1.4$  TU,  $\sim 1.4$  TU and  $\sim 4$  TU respectively.

This paper concludes that the excess <sup>3</sup>H in the Lakes, after the origin of the excess <sup>3</sup>H from atmosphere and conventional nuclear reactions are excluded and the correlation of the excess <sup>3</sup>H and mantle <sup>3</sup>He is considered, might be from the mantle source and produced by nuclear fusion (d-d reaction) in an environment rich in H atoms and (U+Th) at high temperature and high pressure in the deep Earth.

The physical mechanism of natural nuclear fusion in the deep Earth is still not quite clear. A study of this reaction mechanism is already in progress.

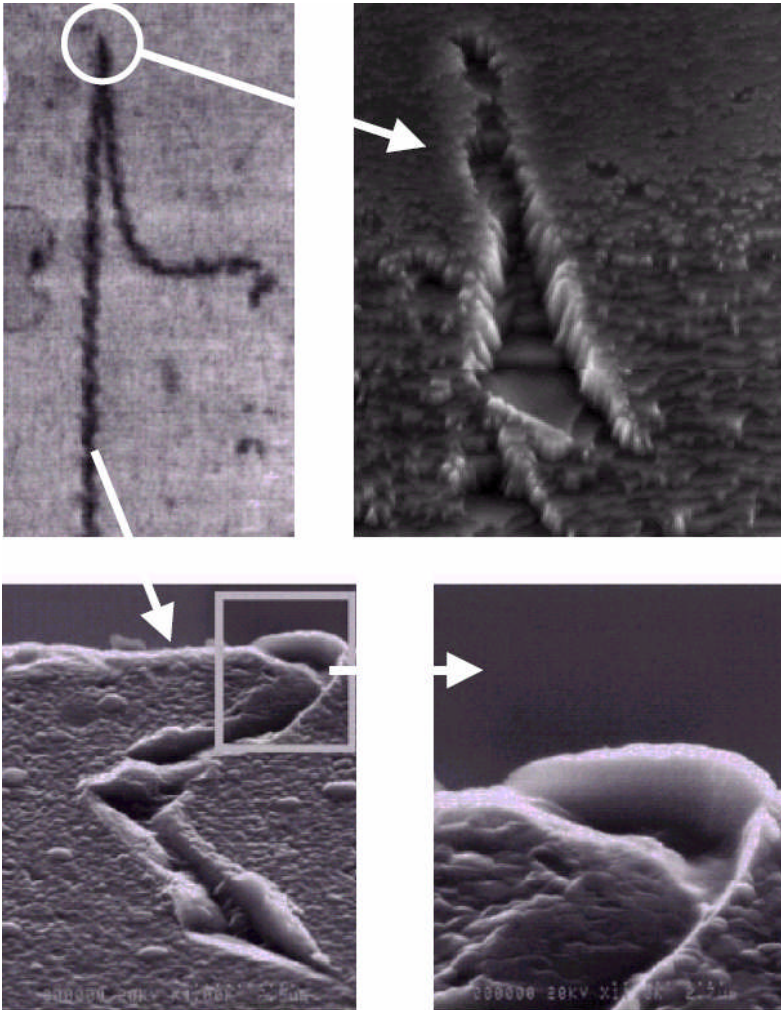
- [1] R. Kipfer, W. Aeschbach-Hertig, H. Baur, M. Hofer, D.M. Imboden, P. Signer, Earth Planet. Sci. Lett. 125(1994)357-370.
- [2] W. Aeschbach-Hertig, R. Kipfer, M. Hofer, D.M. Imboden, R. Wieler, P. Signer, Geochim. Cosmochim. Acta 60(1996)31-41.
- [3]. W. Aeschbach-Hertig, M. Hofer, R. Kipfer, D.M. Imboden, Hydrobiologia 487(2002)111-136.

## Investigation Of Light Magnetic Monopoles And Observation Of Monopole Nuclear Catalysis

Stanislav V. Adamenko<sup>1</sup>, Vladimir I. Vysotskii<sup>1,2</sup>

<sup>1</sup>Electrodynamics Lab. "Proton-21", Kiev, Ukraine; <sup>2</sup>Kiev Shevchenko University, Kiev, Ukraine

In the report the results of observation, modeling of motion and nuclear catalytic possibility of magnetic-charged particles (light magnetic monopoles) on the multilayer surfaces are presented and discussed. During experiments in 1999-2007 years at Kiev Electrodynamics Laboratory "Proton-21" on achieving the superdense state of the matter (the state of electron-nuclear collapse [1-4]) by using the high-current electron driver, the traces of strongly ordered thermo-mechanical impact on surfaces of the multilayer targets were



registered (see Fig.). Each trace looked like the ideally ordered hollow mechanical breakage of oscillating trajectory type with the constant period that is periodically goes deep into the target volume up to the *Si* substrate and then returns back to its surface. The target was composed from *Si* plate covered with the thin *SiO<sub>2</sub>* and *Al* layers. Evaluations taking into account full thermal and mechanical work that is necessary for destroying and melting of the surface and the upper layers volume along the trace result in  $\Delta Q_{\text{tot}} \approx 2 \cdot 10^5$  GeV for full energy-release and  $dQ/dl \approx -10^6$  GeV/cm for specific energy-release.

Possible mechanism of the origin of such traces is discussed in this paper. In the scope of the *Al* layer, this charge can stimulate the running of various nuclear reactions, including the synthesis reactions

$Al^{27} + p^1 = Si^{28}$ ,  $Al^{27} + C^{12, 13} = K^{39, 40}$  with participation of *Al*, *H* and *C* entering the composition of a very thin oil film on the surface of *Al* and release of a great energy ( $\Delta E_R = 12...17$  MeV). It supposed that it is connected with interaction of

hypothetical light magnetic monopoles [5] (which could burn in the collapse zone) with the different layers of the target surface, the combination of paramagnetic (*Al*) and diamagnetic (*SiO<sub>2</sub>* and *Si*) materials. The mechanism of forming the oscillating trajectory is considered. Several mechanisms of monopole nuclear catalysis (including discussed above) are also investigated.

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5. Lochak G. //Z.Naturforsch., v.62b (2007) p.231-246.

## **Erzion Model Features In Cold Nuclear Transmutation Experiments**

**Yu. N. Bazhutov**

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It is described the history of Erzion Model appearance from Cosmic Rays from 1982 & it's development to explain the main features of Cold Fusion Experiments. Moreover, Erzion Model can give principle explanation for many problems in Astrophysics and Geophysics, such as: 1) dark matter in Universe; 2) Solar neutrino problem; 3) Jupiter energetic unbalance; 4) Tritium & He<sup>3</sup> abundance in volcano products; 5) Ball-lightning & wood fire nature and some else. Some applied problems can be decided in framework of Erzion Model, such as: 1) to create the new energy-capacious, ecology-pure with simple technology nuclear energetics; 2) principle & radical utilization of radioactive wastes; 3) cheap production of some chemical elements & isotopes (gold for example). The Erzion Model can explain many experiments in Cold Fusion & can predict many new experiments for its testing.

## **Synthesis Of A Copper Like Compound From Nickel And Hydrogen**

J. Dufour, D. Murat, X. Dufour and J. Foos

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Various phenomenon have been observed, when hydrogen isotopes are contacted with metals or submitted to the action of an electrical discharge. Among them, most striking are the following:

-the law of energy conservation is violated (a system releases more energy to than it receives from the outside). This has been called “excess energy” and was observed for instance in the electrolysis of heavy water with palladium electrodes (Fleischmann and Pons), and in the electrolysis of light water with plasma at a tungsten cathode (Mizuno).

-elements with an abnormal isotopic composition are synthesized in the system during the experiment. (Iwamura).

-nuclear radiations are emitted during and after the experiment (Savvatimova).

Given the very low level of “reaction products” appearing in the experiment, when compared to the level of “excess energy” observed, these phenomenon have been ascribed to a special kind of nuclear reactions (Cold Fusion-CF-, Low Energy Nuclear Reactions-LENR-). These reactions would emit several orders of magnitude less radiations than expected from the “excess energy” or the amount of “reaction products” observed.

From an operational point of view, these reactions (if true) are very difficult to trigger. A macroscopic effect (sizeable excess energy) is seldom achieved. This might be the consequence of a relatively high level of energy required for those unknown reactions to occur (5 to 10 eV). Such levels of activation energies are indeed found in metal lattices or in gaseous plasmas. These reactions usually result in the apparition of reaction products in trace amount and/or the emission of nuclear radiations, without measurable “excess energy”. It has nevertheless been thought that the microscopic features of these products could well provide guidance for better controlling the macroscopic effect (excess energy). Use has been made of 2 techniques for measuring the trace amounts of the products formed in selected experiments:

-ICP-OES, based on the properties of the outermost electronic layers of the trace element produced.

-ICP-MS, based on the atomic mass of this element.

Experiments have been run with nickel that was contacted with hydrogen or deuterium. Both analytical techniques used revealed the appearance of copper. The amount formed was found significantly higher with ICP-OES than with ICP-MS. Similar approach, where palladium is contacted with hydrogen and deuterium is on-going. Corresponding results will be discussed.

A possible interpretation of the discrepancies observed between the 2 analytical techniques used, will be given. The consequences of the conjecture used to design the experimental scheme used will be summarized. They could explain, at a microscopic level, most of the features of the CF-LENR field.

## **Roles of Approximate Symmetry and Finite Size in the Quantum**

### **Electrodynamics of Condensed Matter Nuclear Science**

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Basic ideas about how resonant electromagnetic interactions (EMI's) can take place in finite solids are reviewed. These ideas not only provide a basis for conventional, electron energy band theory (which explains charge and heat transport in solids), but they also explain how through finite size effects, it is possible to create many of the kinds of effects envisioned by Giuliano Preparata. In particular, the boundary of a lattice is never known, prior to some form of measurement. Giuliano Preparata implicitly recognized this fact and suggested boundary effects could be quite important. He even recognized that forms of broken gauge symmetry implicitly could play an important role in the underlying dynamics (although he did not use this language, possibly because he did not know that formalism, based on this kind of phenomenon, exists). Unfortunately, he adopted a semi-classical model that superficially appeared to be too simple, and he used a non-standard language, that included new, unknown terminology (for example, "trapped photons", and the "Plasma's of Cold Fusion"). In fact, a known phenomenon, initially identified by Felix Bloch, commonly referred to as a "Bloch Oscillation," does approach the kind of very low frequency, plasma oscillation, suggested by Giuliano Preparata. When the additional possibility of allowing an ordered lattice to accelerate is taken into account, a form of Galilean invariance with respect to rigid translations can take place, provided, collisions are actually stifled. Within this kind of environment, within a frame that is stationary with respect to the center-of-mass of the lattice, forms of resonant coupling can take place, in which, the lattice, rigidly moves, without altering the separations of any of the particles within the lattice, and electromagnetic radiation can propagate in an elastic fashion, through a generalized form of Bragg Scattering. Within this context, the resulting semi-classical picture is strikingly similar to the intuitive picture suggested by Giuliano Preparata. One important difference is that the underlying limit, in which collisions are stifled, provides a new way for tunneling to take place. In particular, through a variant of "Zener tunneling" (involving ions in ion band states, as opposed to electrons, in electron band states) can take place. In this kind of situation, momentum, effectively, can become stored through a resonant condition, in which the total momentum of the lattice grows as a function of time, and the requirement that it is necessary for deuterons (d's) to overcome a static Coulomb barrier at a single point, for d+d fusion to take place, is replaced by a time-dependent QED barrier that depends on the magnitude of the potential, coherent variations in momentum that are allowed to take place, at many locations, simultaneously. Eventually, when the momentum is large enough, cooperative forms of nuclear reactions can take place. The underlying formalism occurs as a semi-classical limit, of the many-body problem, in which collisions are suppressed. The theory predicts that the orientation of the external fields in the SPAWAR protocol has direct bearing on the emission of high-energy particles. The quantum electrodynamics of finite size PdD lattices also implies that nano-scale particles, of a particular size, provide an optimal environment for initiating LENR in the PdD system.

## **The Search for Nuclear Particles in the Pd-D Co-deposition Experiment\***

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### **Abstract:**

One of the earliest derivative experiments of the original Fleischman-Pons electrochemical experiment [1-3] was that of Szpak et al [4-5]. Instead of electrolytically loading with deuterium a bulk sample of Pd, they chose to deposit bulk metal palladium on a conductive substrate in a D<sub>2</sub>O solution. This allowed deuterium atoms to evolve simultaneously on the surface of (and load into) the Pd film after the appropriate cell potential reached during the Pd deposition. The standard electrochemical D loading continued after the dissolved Pd was completely deposited on the cathode. Because of the small Pd particle size loading commenced quickly and, at least locally, to a high value. The small cathode assembly allowed easy measurement of temperature excursions, if not quantitative heat generation.

Recent work, by Boss et al [6-7] has concentrated on using solid state nuclear track detectors (SSNTD, specifically CR-39) to search for evidence of nuclear particles. In most of these experiments the CR-39 was immersed in the electrolyte, which makes the interpretation of the tracks potentially ambiguous because of the possibility of chemical damage. However, different interpretations of results presented have concluded that the data argue for the generation of alpha particles, protons, and/or neutrons. We have chosen to reproduce one version of these recent experiments using CR-39 immersed and separated from the electrolyte with a 6 μm thick piece of Mylar® film. A 60 μm thick piece of polyethylene, used as a protective cover during handling, was occasionally allowed to remain on the film to facilitate thermalization of possible product neutrons.

In addition to the presence of CR-39 in all experiments we have used a simple BF<sub>3</sub> ionization-type neutron detector to collect total neutron count versus time data near the operating cells. We will also report on experiments where a silicon surface barrier detector was used to measure the alpha energy spectrum an operating cell, also operated in time-resolved mode. For completeness, a NaI-based gamma spectrometer was operated in time resolved mode during cell operation.

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## **Overview of Polyneutron Theory**

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### **Abstract**

I suggest that neutron clusters of sufficient size are bound and stable against strong decay; and that they can react with ordinary nuclei by transferring neutrons to them, accepting neutrons from them, and binding with them to form composite nuclei. Implications of this enlarged scope of low temperature nuclear physics are outlined, including a chain reaction with nuclear fuel  $^2\text{H}$  that produces energy,  $^4\text{He}$ ,  $^3\text{H}$ , and a wide range of nuclear transmutations. Natural explanations emerge for these and other nuclear phenomena for which evidence has been accumulating over the past two decades.

## **Radiation Produced by Electrolysis**

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### **Abstract**

Electrolysis of ordinary water has previously been shown to produce particle tracks in CR39 detector chips placed beyond the boundary of the cell (R.A. Oriani and J. C. Fisher, Proc. 11th Int. Conf. Cold Fusion p295, World Scientific 2004). This phenomenon is confirmed and explored in more detail. Radioactivity does not come directly from the cell, but indirectly from secondary sources in the air. Radiation intensity declines with distance from the cell. The intensity is larger for electrolysis of heavy water, suggesting that deuterium is a fuel for the reaction within the cell. The particle whose decay is responsible for the radiation remains to be identified.

## Cluster Reactions in LENRs

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A distinctive array of nuclear reaction products was observed previously in the “Patterson” flowing packed-bed type electrolytic cell experiments using multi-layer thin films of metals on mm-size plastic beads [1]. The swimming electron layer and a new magic number theory were proposed to explain this. More recently these theories have been expanded into a “cluster” model to explain a wider range of transmutation experiments [2]. The cluster model is consistent with certain measurements of energetic charged-particle emission during thin film electrolysis, with observations suggesting localized reactions and also with x-ray production during plasma bombardment experiments [3-6]. The cluster reaction concept and supporting experimental data will be discussed in this presentation. In addition to explaining transmutations, if understood and optimized, cluster reactions could lead to an important new power source based on LENR.

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## **Specific phenomena during deuterium absorption in palladium, using SuperWave modulated loading**

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### **Abstract for poster presentation**

We examine the effect of various impurity inclusions in Pd on its structural rearrangement in the processes of annealing and deuterium absorption during loading using SuperWave modulated current. We found that silicon-containing inclusions (typical sort of inclusion in Pd) lead to a local metal melting and secondary crystallization during the annealing.

As well an effect of local palladium secondary crystallization was found after electrolysis localized in the area of non-conducting inclusions in the metal.

We studied an increasing of the concentration of point and linear defects (potential deuterium traps). The origination of these defects is due, in particular, to disorientation of newly formed crystals of  $\alpha$ - and  $\beta$ -phases. The mentioned processes promote the intensification of deuterium absorption and, consequently, stimulate the process of excess heat release.

In addition, micro-heterogeneity in palladium increases due to the effect of deuterium electro-migration during electrolysis.

Summarizing all above mentioned, the concept of local active areas, where low-temperature nuclear processes can be initiated, seems quite explicable.

## Update on Experimental Results at Coalescence, LLC

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### Abstract for poster presentation

During the past year work has continued studying the behavior of palladium in a deuterium glow discharge. A second generation flow calorimeter has been built with a sensitivity of 20 mW or 1% of input power. Loading behavior of Pd has been characterized in DC and pulsed DC discharges. To date no excess heat has been observed during glow discharge experiments.

The following observations have been made during glow discharge loading runs:

- No high loading ( $D/Pd < .7$ )
- No bulk loading at higher temperatures ( $T > 80$  deg C)
- Loading rate proportional to current ( $J < 100\text{mA}/\text{cm}^2$ )
- 5-10 D's loaded for each D+ of ion current (Faradaic Efficiency 5-10)
- High D flux during pulsed discharge (.01 sccm/cm<sup>2</sup> per mA of glow)
- Instantaneous loading rate insensitive to temperature, voltage, and pressure
- GD causes damage to Pd (sputtering)

A new experiment has been designed to reproduce the gas flow results first reported by X. Z. Li in ICCF-9<sup>1</sup>. An apparatus similar to that described by Li in ICCF-10<sup>2</sup> is used. Deuterium gas is allowed to diffuse through a 100 um Pd foil as the temperature is increased from 120 to 170 deg C, then back to 120 deg C. A consistent anomaly in temperature is observed as the Pd cools through the 145-140 deg C range.

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## From Cold Fusion to Condensed Matter Nuclear Science\*

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### Abstract

Imprinted indelibly into our individual and collective consciousness, the name “cold fusion” appears to have originated with Jones and Rafelski [1-3]. These authors invoked the phrase “cold nuclear fusion” to describe muon catalyzed pairwise d-d fusion<sup>1</sup> and later argued in 1989 that this effect was responsible for low level neutron generation in condensed matter reactions[4]. Although the evidence for heat effects in palladium deuteride was clear at that time [5] and ultimately determined to be sound [6], direct evidence of commensurate fusion product creation was slow in coming [7 and see reviews 6,8,9]. To this date no evidence has been accumulated of reactant consumption in d-d heat production, and the measured product distributions,  ${}^4\text{He} \gg {}^3\text{H} \gg n^0$ , cannot be associated plausibly with two body fusion effects.

The phrase “Condensed Matter Nuclear Science” or CMNS was crafted<sup>2</sup> to extend the reference topic area and accommodate increasing evidence of nuclear products not consonant with orthodox fusion or fission reactions. This broadening in emphasis was both rational and necessary to accommodate new information. Nevertheless this change has defocused attention from the original claim of PdD nuclear-level heat energy (and possibly helium) production [5] that has led to two unforeseen consequences that are largely negative, at least in the short term. These are:

- (i) the parameter space of excess heat production has been insufficiently well studied and understood to institute a fully replicable experiment;
- (ii) the practical utility of metal deuteride heat production is not yet well defined in its limits or even application.

A program instituted by Energetics<sup>3</sup> is seeking to help redress these two deficiencies in CMNS studies by controlling the palladium metallurgy, surface morphology and particularly the loading and excitation waveform(s) of electrolytic cathodes. A program recently completed at SRI was successful in replicating experiments performed initially by Energetics scientists in Omer, Israel, pursuing the theoretical concepts of Dardik [10 – 12]. A second, independent replication attempt was mounted and successfully completed at ENEA, Frascati<sup>4</sup>; these combined results form the basis of a joint publication from the three laboratories [13]. Results of the work at SRI and ENEA will be discussed in the context of the replicability and practicality of CMNS heat effects.

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<sup>1</sup> Other reactions are possible, including p-d and d-t. The idea of muon catalyzed fusion itself is due to Sakharov and Frank and was first observed experimentally by Alvarez in 1957.

<sup>2</sup> This phrase and acronym CMNS was coined purposefully at the meeting of the International Advisory Committee of ICCF-9, in Beijing chaired by Professor X. Z. Li on May 22, 2002.

<sup>3</sup> Energetics LLC, Califon, New Jersey, USA.

<sup>4</sup> In the laboratory of Dr. V. Violante at ENEA, Frascati, Italy.

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## **Changes in surface layer impurities of Pd due to heat and/or hydrogen-permeation treatments and their influence on hydrogen permeability**

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The deuterium gas permeation method through Pd has attracted increasing attention. Iwamura et al.<sup>1</sup> has employed the D<sub>2</sub> gas permeation method in Pd/CaO multi-layer system and has claimed that the nuclear transmutation they have observed is highly reproducible. Arata and Zhang<sup>2</sup> have developed a device for excess heat production in which Pd nano- particles are exposed to D<sub>2</sub> gas through a Pd wall, and have claimed that the reliability of heat production has greatly been improved compared to their previous method in which Pd particles are loaded with deuterium by the electro- chemical method. Therefore, the behavior of deuterium flow in Pd seems to be a key factor in the condensed matter nuclear phenomena. The flow rate of hydrogen through Pd is greatly affected by the surface state. In this paper, we have studied the correlation between the surface layer impurity elements and the flow rate of D<sub>2</sub> through Pd. The surface layer impurity elements have been found to change with D<sub>2</sub> gas permeation as well as with heat treatments.

Pd foils 50  $\mu$  m thick were heated in air or in vacuum at temperatures in the range 573-1273 K, and the foils were subjected to D<sub>2</sub> gas permeation at 343 K. X-ray photoelectron spectroscopy (XPS) was used to examine the changes in surface layer elements for samples before and after D<sub>2</sub> permeation. The most remarkable changes were seen for S: (1) Annealing in vacuum resulted in a considerable segregation of S on the surface, and the sample showed a poor D<sub>2</sub> permeability. (2) Only a small amount of S was observed for samples annealed in air at higher temperatures, and the sample showed a good initial permeability. (3) A good permeability observed for the samples annealed in air deteriorated with increasing period of D<sub>2</sub> permeation. For the sample after the long-period -D<sub>2</sub> permeation, a significant amount of S was observed, suggesting a surface segregation of S during the D<sub>2</sub> gas permeation treatment at 343K.

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## Transmutation In Tungsten Irradiated By Low Energy Deuterium Ions Irina Savvatimova (FSUE SRI "Luch")

Two series analyses of W and Ta after Deuterium Glow Discharge experiments were carrying out by Thermoionization mass-spectrometry (TIMS). First set—"right away"- foil was analyzed every 15 minutes after experiment immediately («Finnigan» MAT -262 TIMS). Second set - foils were analyzed ~ 3-5 months after experiments. Compare data of initial mass specters and mass specters after deuterium bombardment presented in Tables 1 and 2. Main isotopes changes in different experiments with W and Ta foils for various time intervals were investigated in detail for mass range 166-210. The increasing of the separate isotopes with masses smaller than tungsten isotopes masses by factor 5 – 1000 was observed. Temperature of analyze was ~ 1800oC.

Time*	84*	101*	137*	1062*	1073*	1133*	1150*	**	
Mass									
168	-	-	40	30	60	<b>2000</b>	30	10 ±10	
170	-	-	40	55	50	<b>1600</b>	<b>100</b>	5 ±5	*Minutes after experiment;
171	-	-	60	<b>95</b>	<b>100</b>	<b>100</b>	70	5 ±5	**initial W
172	-	-	70	<b>100</b>	<b>100</b>	<b>200</b>	<b>100</b>	0	*** First set of W experiments
173	-	-	80	75	70	<b>300</b>	<b>100</b>	15 ±15	(counts per second)
174	-	-	30	55	60	<b>200</b>	<b>100</b>	5 ±5	The Table demonstrates that decay
175	-	-	40	55	70	40	85	5 ±5	goes on after having the
176	-	-	40	55	40	95	75	5 ±5	experiment stopped
177	-	-	40	55	40	10	<b>100</b>	10 ±10	
180	-	<b>70</b>	10	45	100	20	30	25 ±5	
181	-	<b>100</b>	10	30	40	50	-	5 ±5	

**Table 1. Tungsten, irradiated by deuterium ions at glow discharge and analyzed by tims (cps) \*\*\***

# exper	#1817				#1820					#1821	Initial	
Date	16.3.7	16.3.7	19.3.7	20.3.07	21.4.7	21.4.7	23.4.7	14.5.7	14.05.07	20.3.7	****	
Mass	*	*	*	*	**	**	**	***	***	***		
168		0			<b>235</b>	<b>200</b>	75		<b>130</b>		30±10	<b>Table 2.</b>
169		25			<b>475</b>	<b>500</b>	85		<b>243</b>		30±10	<b>Tungsten after</b>
170		70			<b>600</b>	<b>600</b>			<b>243</b>		30±10	<b>bombardment,</b>
171	40	70	40	45	<b>950</b>	<b>950</b>	150	140	<b>1670</b>	25	35±10	<b>analyzed by</b>
172	80	80	55	55	<b>5000</b>	<b>6000</b>	700	15	40	65	20±10	<b>TIMS (CPS)</b>
173	<b>400</b>	<b>400</b>	<b>300</b>	<b>300</b>	<b>200</b>	<b>200</b>	50	40	<b>488</b>	<b>200</b>	25±10	<b>(set 2)</b>
174	45	50	25	30	<b>1600</b>	<b>1615</b>	230	8	0	46	15±10	Time after
175	125	170	75	80	15		15	35	300	70	20±5	experiment:
176*	8	8	8	8	30		15	50	0		20±5	*- 3 months; **-
177	8	8	8	0	30		40	130	35		8±1	4 months;
178	15	8	0	8	50		<b>19500</b>	20	30		8±1	***-5 months.
179	0	8	0	8	70		60	<b>220</b>	<b>100</b>		30±10	****-average
180	25	15	8	0			80	<b>480</b>	<b>320</b>		20±5	CPS of initial
181			0	120			40	<b>1000</b>			30±5	spectra for all
												moths.
												<b>Conclusion:</b>

1. The isotopes with masses 169, 170, 171, 178, 180, 181 (less than W and Ta isotopes) after deuterium Glow Discharge were found in W and Ta initial matters by TIMS.
2. The isotopic changes continue to occur at least 3 - 5 months after Glow Discharge exposure. The observed increase of the separate isotopes with masses less Tungsten and Tantalum isotopes were by a factor 5 – 1000 times.
3. The comparison of mass spectra with gamma spectra allows to suppose the exist of next isotopes :  $^{169}_{70}\text{Yb}$ ;  $^{170}_{72}\text{Hf}$  ;  $^{171m}_{70}\text{Yb}$ ;  $^{172}_{72}\text{Hf}$  ;  $^{178}_{70}\text{Yb}$ ;  $^{180}_{70}\text{Yb}$ ;  $^{180m}_{72}\text{Hf}$  .

## **A Review of Experimental studies about Hydrogen over-loading within Palladium wires ( $H/Pd \geq 1$ )**

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### **Abstract**

Many hundred of systematic tests have been performed in order to achieve very high concentration of Hydrogen into Palladium wires.

The electrodes (cathode in central position: Pd wires 50 or 100  $\mu\text{m}$  tick and anode: Pt wires 0.5 mm tick) were placed in a coaxial geometry into a small cylinder electrolytic cell.

A peculiar study has been performed in order to optimise the electrolytic solution based on  $\text{H}_2\text{O}$  ( $400 \text{ cm}^3$ ) +  $\text{HCl}$  ( $50 \div 200 \mu\text{M}$ ) and small amounts (tenth of  $\mu\text{M}$ ) of one of these alkaline elements: **Li, Na, K, Ca** or **Sr**; furthermore, very small amount (hundreds of nM) of **HgCl<sub>2</sub>** has been added to the solution. **The addition of Mercury has been crucial to achieve very high and stable H/Pd loading.**

**To increase the reproducibility of the over-loading a peculiar loading protocol based on high / low (or OFF/ON) cathodic current cycles has been tested successfully.**

The H/Pd loading ratios have been estimated by the on-line measurement of the normalised wire resistance ( $R/R_0$ ).

Loading results are quite satisfactory: **H/Pd  $\geq 0.97$**  ( $R/R_0 \leq 1.30$ ; input electrolytic power: 7V, 5mA) are typically reached and sometimes **H/Pd  $\geq 1$**  ( $R/R_0 \cong 1.15$ ; input power: 11V, 2.5mA) has also been achieved. **The reproducibility of the results is quite satisfactory.**

Studies are in progress in order to optimise the composition of the electrolyte and substitute Deuterium instead of Hydrogen onto the solution.

**Research into Low Energy Nuclear Reactions  
in Electric Discharge Systems Experiments with Hydrogen / Deuterium Loaded  
Metals Cathodes**

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**Abstract**

The experimental investigation of heat and high-energy production resulting from nuclear processes proceeding in the cathode solid medium in the electric discharge systems is presented. The Excess Heat power was registered in experiments with High-Voltage Electrolysis (up to 1000 V) and high-current Glow Discharge. The production of impurity nuclides (nuclear ash) with atomic masses less than and more than that of the cathode material was recorded.

The X-ray emission was registered during the Glow Discharge operation and after the Glow Discharge current switch off. Presumably the observed X-ray emission proceeds as a result of deactivation of the long-lived excited energetic states in the cathode solid medium. These excited energetic states (0.5 – 10.0 keV) formed in the cathode solid medium trigger LENR (Low Energy Nuclear Reactions) which lead to production of Excess Heat power and nuclear ash.

## Selective Resonant Tunneling Coulomb Barrier by Confined Charged Particles in Lattice Well\*

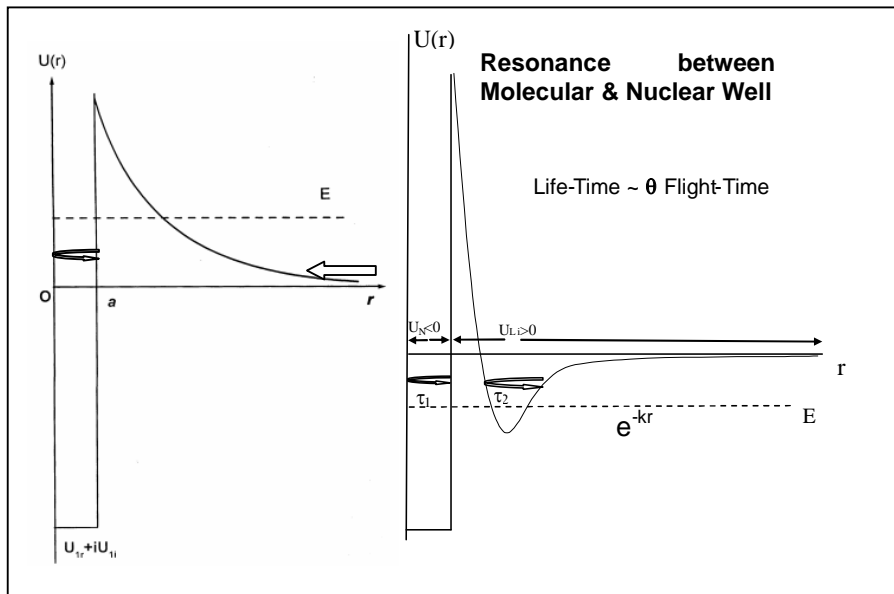
Xing Z. Li

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Selective resonant tunneling model has led to a formula for beam-target interactions (left plot):

$$\sigma_r = \frac{\pi}{k^2} \frac{(-4W_i)}{W_r^2 + (W_i - 1)^2}$$

which has been successful in explaining 3 puzzles in “cold fusion” proposed by Huizenga; in calculating 3 major hot fusion cross-sections; in expecting the 3-deuteron fusion reactions; in anticipating the correlation between anomalous deuterium flux and “excess heat”. Now selective resonant tunneling model is applied to the case of a pair of confined deuterons (right plot)



It is shown that the tunneling current through Coulomb barrier depends on 4 parameters: the Gamow penetration factor ( $1/\theta^2$ ); the lifetime of  ${}^4\text{He}^*$  ( $\tau_N$ ); the flight-time in nuclear well ( $\tau_1$ ); and the flight-time in lattice well ( $\tau_2$ ).

$$J = -\frac{\tau_N}{\theta^2 \tau_1 \tau_2 + \tau_N^2}$$

It is clearly shown that the tunneling current must have a peak because it approaches zero at both  $\tau_N \rightarrow 0$  and  $\tau_N \rightarrow \infty$ . The peak value is:

$$J_{\max} = -1/(2\theta \sqrt{\tau_1 \tau_2}) .$$

This agrees with the previous derivation in 1996:  $J_{\max} \propto 1/\theta$ . It agrees with the “heat after death” data; with the new beam-target experiments at low energy in Europe; and predicts the possible power density in the future reactor based on the condensed matter nuclear science.

\*This work is supported by Natural Science foundation of China(#10475045), and many thanks to the Fulvio Frisone Foundation.

## Gas-Loading Experiment with Pumping inside Pd Tube\*

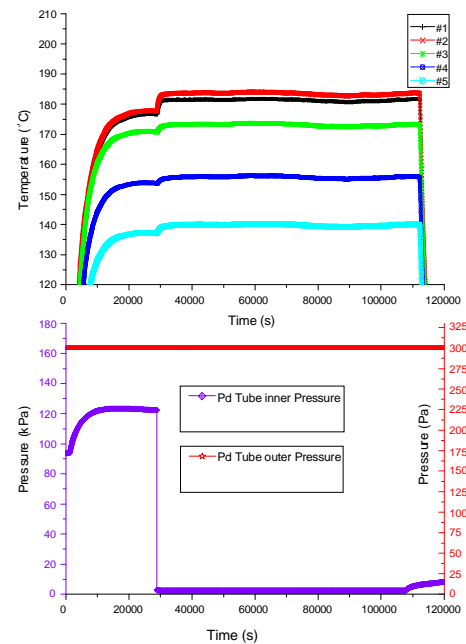
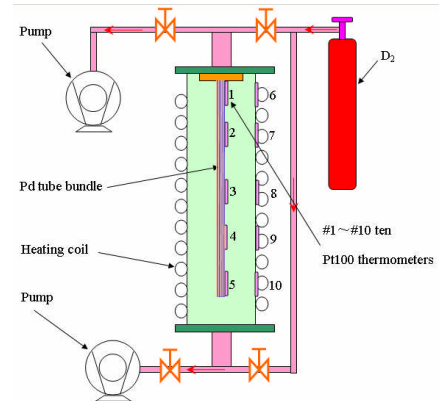
Bin Liu, Xing Z. Li, Qing M. Wei, Shu X. Zheng<sup>1</sup>, Jing Li<sup>1</sup>

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Gas-loading experiment instead of electrolysis started early in 1989 at Tsinghua University, because we started detection of energetic charged particles using CR-39 instead of detection of neutrons which was not the necessary products of nuclear reaction between two positively charged nuclei. The “heat-after-death” experiments in 1992 encouraged us to continue the gas-loading experiment for “excess heat”. Flanagan and Oats (1972) paper showed the good reproducibility of high loading in terms of gas-loading; hence, we studied the loading behavior of long-thin Pd wire in high temperature and low D<sub>2</sub> pressure instead of low temperature and high D<sub>2</sub> pressure. This led to the discovery of “pumping effect” which was first presented in Asti Workshop (1999). Unfortunately, that Asti Workshop failed to publish its proceedings, and this “pumping effect” was published later in ICCF-9 (2002) in combination with 2 sequential work<sup>[1]</sup>: (1)Correlation between anomalous D<sub>2</sub> flux and heat flow using high-precision calorimeter; (2)Confirmation of “pumping effect” using infrared camera. This resulted the collaboration with Dr. Glenn Schmidt in IREA at University of New Mexico in 2003. Thanks to Prof. Biberian, in 2004 we became aware of the Fralick’s memorandum for his early gas-loading experiment, and it led to the collaboration with INFICON in 2005 using high resolution QMS. During ICCF-12 (2005) Arata and Zhang presented their gas-loading experiments using DS-cathode instead of electrolysis. They worked at the temperature zone (140°C~150°C), which just coincided with our early work in 2002 for correlation between anomalous D<sub>2</sub> flux and heat flow. In order to build a self-sustaining reactor in condensed matter nuclear science, we have to increase the surface area of Pd, and improve the thermal insulation. A bundle of long-thin Pd tubes were the core element in this new apparatus (upper plot). To avoid any confusion due to the coefficient of heat conductivity, we pumped the D<sub>2</sub> inside the Pd tube instead of pumping outside the Pd tube. The results are positive, clear and reproducible (lower 2 plots). It agrees with the selective resonant tunnelling theory as well.



[1]Xing Z. Li, Bin Liu etc., “Pumping Effect”-Reproducible Excess Heat in a Gas-Loading D/Pd System-, Proceedings of ICCF9, Beijing, May 19-22, 2002.

\*This work is supported by Natural Science foundation of China (#10475045).

## ToF-SIMS Analysis on the Surface Layer of

### Pd and Pd-Y Alloy Permeated by Deuterium Flux\*

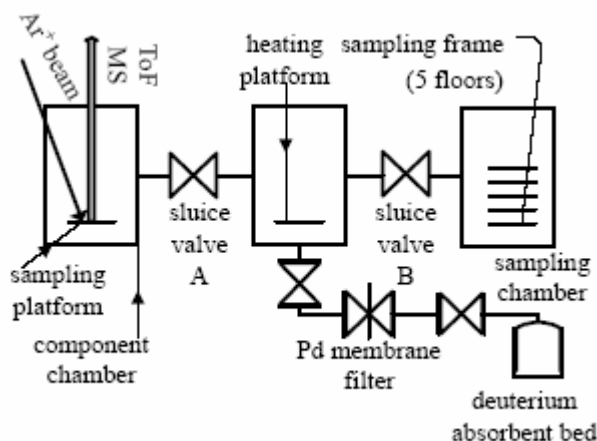
Qing M. Wei<sup>1</sup>, Yong C. Rao<sup>2</sup>, Shao T. Zheng<sup>2</sup>, De L. Luo<sup>2</sup>, and Xing Z. Li<sup>1</sup>

<sup>1</sup>Department of Physics, Tsinghua University, Beijing 100084, China

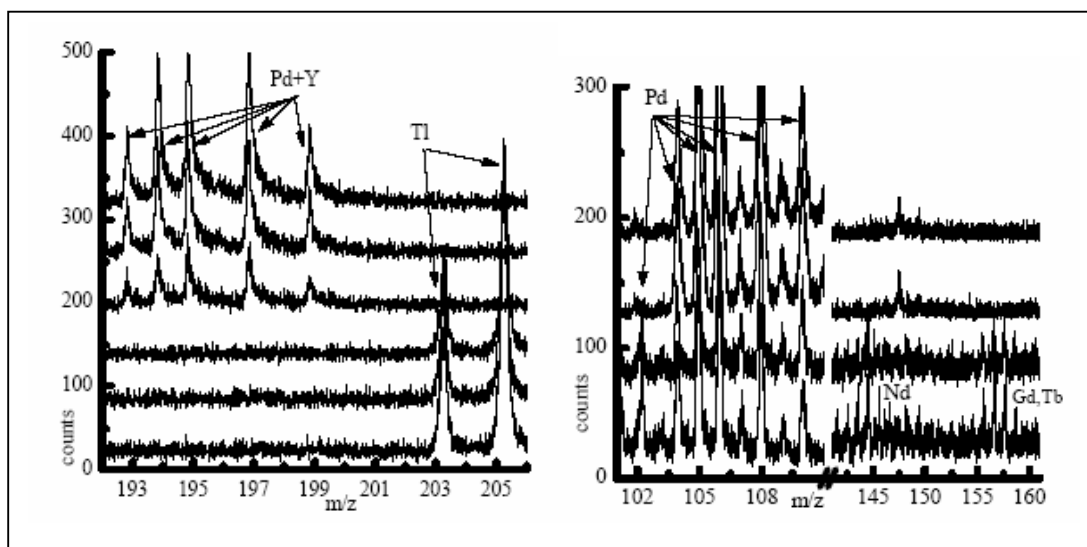
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A Time-of-flight Secondary Ion Mass Spectrometer at State Key Laboratory of Surface Physics and Chemistry was used to find the new elements on the surface of Pd metal and Pd-Y alloy. The schematics below shows that deuterium permeation and SIMS analysis might be carried out in a high vacuum system on line to avoid any contamination, and the background analysis confirmed its validity as well



Preliminary analysis showed that there were rare earth elements Gd, Tb, Nd on the surface layer of Pd after D<sub>2</sub> permeation, and there was rare earth element Tl on some points of the surface layer of Pd-Y alloy after D<sub>2</sub> permeation. In contrast to Iwamura's experiments, the temperature of samples may reach 400°C, and no multiple-layer surface coating here.



\*This work is supported by Natural Science foundation of China (#10475045).

## Calculation of the bound states of the magnetic monopole and the small nuclear system

Tetsuo Sawada (RIMM)

It is well-known that the magnetic monopole accompanies the super-strong magnetic Coulomb field, and the magnetic counterpart of the “fine structure constant” is as large as  $*e^2/\hbar c = 137.04 D^2/4$  where  $D=1$  and  $D=2$  for Dirac and Schwinger monopole respectively. The nucleons have the small magnetic moments  $\kappa_{tot} (e/2m)\vec{\sigma}$  where  $m$  is the proton mass and  $\vec{\sigma}$  are the Pauli matrices of the nucleons, and  $\kappa_{tot} = 2.8$  and  $-1.9$  respectively for proton and neutron. Therefore the Hamiltonian of the nucleon in the magnetic Coulomb field produced by a monopole fixed at the origin becomes

$$H_{m-N} = (1/2M)(-i\hbar\vec{\nabla} - Ze\vec{A})^2 - \kappa_{tot} (D/4m)(\hat{r} \cdot \vec{\sigma} / r^2)F(r)$$

in which the charge quantization condition  $*e e = D/2$  is used.  $F(r)$  comes from the nucleon form factor and its form is  $F(r) = 1 - (1 + ar + a^2 r^2 / 2) \exp[-ar]$  with  $a = 6.04 \mu_\pi$ . The vector potential  $\vec{A}$  must be chosen in such a way that its rotation becomes the magnetic Coulomb field:  $\vec{\nabla} \times \vec{A} = *e \hat{r} / r^2$ . In the Hamiltonian,  $Z=1$  and  $0$  for the proton and the neutron respectively.

It is straightforward to extend the above 1-nucleon Hamiltonian to A-nucleon Hamiltonian

$$H_A = \sum_i H_{m-N}^{(i)} + \sum_{i>j} V_{i,j}, \text{ where } V_{i,j} \text{ is the known nuclear potential between } i\text{-th and } j\text{-th nucleons.}$$

Once the Hamiltonian is known, from the quantum theory we can determine the ground state and can trace the time development of the wave function by solving the time dependent Schrödinger equation  $i\hbar\partial_t \Psi = H_A \Psi$ . For  $A=1$  we can solve the equation exactly. However for larger  $A$ , the simulation of the equation is inevitable, and the necessary computing time increases rapidly with  $A$ . So we shall consider only the small nuclear system:  $A \leq 4$ . Even in such a small system, we can expect to see the novel feature of the monopole and nuclear system. For example, in the zero incident energy reaction of  $d + d \rightarrow {}^4\text{He}$ , the fixed magnetic monopole starts to gather the surrounding deuterons and to form the bound state, in which the direction of the magnetic moment of the deuteron orients outward. When the two deuterons are trapped, they fuse to become tightly bound nucleus  ${}^4\text{He}$  by flipping the spin, which is caused by the spin-flip term of the nuclear potential. Since the spin-0 charged particle such as  ${}^4\text{He}$  cannot form the bound state with the monopole, the  $\Pi$ -particle is emitted and there remains a fresh monopole and it again start to

gather the deuterons. In this way the cycle of the nuclear fusion reaction closes. The extension of the nuclear physics to include the magnetic monopole as an additional ingredient is fruitful, since it can serve to convince the nuclear physicist of the reality of the nuclear cold fusion theoretically.

## **Hypothesis Of A Double Barrier Regarding The D-D Interaction In A Pd Lattice: A Possible Explanation Of Cold Fusion Experiment Failures**

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### **Abstract**

During the past 15 years, disputable experimental evidence has built up for low energy nuclear reaction phenomena (LERN) in specialized heavy hydrogen systems [1-4]. Actually we can not say that a new branch of science is beginning. In spite of experimental contributions, the real problem is that the theoretical statements of LERN are not known. In this work we analyze the deuteron-deuteron reactions within palladium lattice by means of the coherence theory of nuclear and condensed matter [5] and, using this general theoretical framework accepted from “cold fusion scientists”, will show the low occurrence probability of fusion phenomena. In fact in the coherence approach, the *D-D* potential exhibits a double barrier features and in this way the *D-D* fusion is hampered.

## Accelerated Deactivation Of Reactor Cs-137 Isotope In Growing Biological Cells

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The problem of transmutation of stable and active isotopes in biological systems is one of most mysterious in a modern physics. The hypothesis about the possibility of nuclear transmutation of chemical elements and their isotopes in physical, biological and geological systems with low energy of relative movement of interacting nuclei has been frequently discussed during the last decades. Interest toward this issue grew after systematic study of the phenomenon of cold nuclear fusion (CNF) based on dd-reactions in solid bodies has begun.

In our opinion, there are no reasons to consider the process of transformation of isotopes and elements biological transmutation and separate it from the general physical concept of transmutation as a process of transformation of isotopes, governed by the laws of physics. We believe that all the observed isotopic effects (in case they are real and supported by adequate and reliable measurements) can be characterized as the "regular" process of transmutation of isotopes and elements, which occurs in biological systems, and the efficacy of which is determined precisely by the specifics of such systems.

In the work the process of direct controlled deactivation of highly active water mixture of selected different long-lived active isotopes in growing microbiological cultures has been studied. The process was connected with transmutation of long-lived active nuclei to non-radioactive isotopes during growth and metabolism of special microbiological MCT ("microbial catalyst-transmutator"). The MCT is the special granules that include: concentrated biomass of metabolically active microorganisms, sources of carbon and energy, phosphorus, nitrogen, etc., and gluing substances that keep all components in the form of granules stable in water solutions for a long period of time at any external conditions.

The base of the MCT is microbe syntrophin associations of thousands different microorganism kinds that are in the state of complete symbiosis. These microorganisms appertain to different physiological groups that represent practically the whole variety of the microbe metabolism and relevantly all kinds of microbe accumulation mechanisms. The state of complete symbiosis of the syntrophin associations results on the possibility of maximal adaptation of the microorganisms' association to any external conditions change. The mechanism of nuclear transmutation in growing biological system is described in [1].

The research has been carried out on the basis of the same distilled water that contained reactor isotope Cs<sup>137</sup>. The cultures were grown at the temperature 25<sup>0</sup> C. Activity of all closed flasks has been measured every 7 days by amplitude Ge detector.

The results of controlled influence on gamma-radioactivity of different isotopes in different biochemical compositions are reported. The accelerated deactivation of Cs<sup>137</sup> isotope was observed! We have observed speeded up decay of Cs<sup>137</sup> isotope in all experiments with MCT and with the presence of different additional salts during more 100 days. In control experiment (flask with active water) the law of decay was "usual" and the life-time was about 30 years.

The most speeded up decay of Cs<sup>137</sup> isotope with  $\tau^* \approx 310$  days (accelerated by 35 times) was observed at the presence of Ca salt. At the presence of abnormal (redundant) quantity of potassium in the nutritious media the process of cesium transmutation becomes very weak and life-time of decay was about 10 years.

1. Vysotskii V.I., Kornilova A.A. Nuclear fusion and transmutation of isotopes in biological systems, Moscow, "MIR" Publishing House, 2003, 302 p.

## **Multiple Resonance Scattering**

T. Toimela    [tuomo.toimela@puv.fi](mailto:tuomo.toimela@puv.fi)

### **Abstract**

The previously proposed Multiple Resonance Scattering (MRS) theory [1] is elaborated. In addition of predicting a radiationless fusion of two deuterium nuclei into a  $^4\text{He}$ -nucleus in its ground state, the MRS theory is also shown to be in agreement with the experimental results concerning the transmutations of heavier nuclei. Changes in the isotopic abundances due to the transmutation processes are predicted both in the metal deuterides and hydrides. New experiments are proposed to verify the MRS theory. Moreover, the nuclear active environment is discussed.

1. T. Toimela, "Effective Potential in the Deuterium Plasma and Multiple Resonance Scattering", PROC ICCF11, p. 622, Marseilles, France.

## **Some consideration on the PdH<sub>x</sub> relative resistance versus x**

**Paolo Tripodi<sup>1</sup>, Daniele Di Gioacchino<sup>2</sup>, Jenny Darja Vinko<sup>1</sup>**

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Considerable investigations of palladium-hydrogen (PdH<sub>x</sub>) system, as to define the hydrogen content (stoichiometric atomic ratio x) and transport properties in PdH<sub>x</sub> have been carried out.

In the last 10 years several independent research groups used diverse ways to load Pd achieving significantly high stoichiometric value x.

Experimental method and results showing the PdH<sub>x</sub> relative resistance  $\mathcal{R} = R/R_0$  as a function of stoichiometry x will be discussed. Same results suggest that the stoichiometry x calculated by the  $\mathcal{R} = \mathcal{R}(x, T)$  could be under estimated.

A remark on the  $\alpha$ ,  $\beta$  and  $\gamma$  phase transition in PdH<sub>x</sub> will be considered.

## **PdH(D,T)<sub>x</sub> system: Are excess of enthalpy and superconductivity two concurrent phenomena affected by stoichiometry x ?**

**Paolo Tripodi<sup>1</sup>, Daniele Di Gioacchino<sup>2</sup>, Jenny Darja Vinko<sup>1</sup>**

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Many evidences of superconductivity in PdH(D,T)<sub>x</sub> system have been found and many experiments showing excess of enthalpy have been performed in the last 18 years. Both these phenomena are functional of the stoichiometry x. Increasing stoichiometry x, the enthalpy excess increases as well as the critical temperature of the PdH(D,T)<sub>x</sub> system.

At room temperature, the enthalpy excess is observed when a threshold stoichiometry  $x=0.9$  is reached and then it seems to disappear in time while the stoichiometry increases. Probably this is due to the increasing of superconducting critical temperature up to room temperature where the superconductivity sets the PdH(D,T)<sub>x</sub> system in a very low energy state that could inhibit the excess enthalpy production. A stoichiometry window for the excess enthalpy phenomena will be proposed and discussed.

## **Analysis of Winthrop Williams's CR-39 detector after SPAWAR/Galileo type electrolysis experiment #2**

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<sup>2</sup>P.N. Lebedev Physics Institute of RAS, Moscow 119991, Russia

Using automated track reading facility PAVICOM we have carried out detailed manual analysis of W. Williams's #2 CR-39 detector subjected to Galileo/SPAWAR type of electrolysis experiment in UCB [1]. The detector was attached to the wire cathode (without using a mylar protective filter) during the Pd deposition experiment in Deuterium containing electrolyte.

In spite of enormous pit density at the contact area between the cathode wire and CR-39 detector, the entire data extracted during #2 Winthrop detector analysis do not show any reasonable signature of real nuclear tracks. The main features of the pits (from the front side attached to the cathode wire) that force us to come to this conclusion are follow:

-High density overlapping pits (we usually call this a "ground beef") near the scratch from the cathode wire ( $N > 10^8 \text{ cm}^{-2}$ ) at the front side facing the cathode. During etch in depth these pits lose their contrast and smooth circular shape (which is a signature of nuclear particles). The last factor indicates that these pits are shallow. At the same time, no pits (above the standard Background) were detected at the opposite side of the #2 CR-39 detector.

-The individual analyzed pits show three groups of diameters:  $D < 4 \mu\text{m}$ ,  $D > 12 \mu\text{m}$  and  $4 \mu\text{m} < D < 12 \mu\text{m}$  at etch time equivalent to  $t = 7 \text{ hr}$ . The first two groups, according to our calibrations, cannot be ascribed to proton and alpha particles. The group with  $D < 4 \mu\text{m}$  is totally disappeared after 14 hr etch, indicating shallow surface defects. The group of pits with  $D > 12 \mu\text{m}$  also cannot be ascribed to heavy nuclear particles ( $\text{Li}^6$  or heavier ions) because contrary to heavy ions these pits demonstrate very slow dynamics of their diameter growths vs. etch time.

-Almost no elliptic shape pits were found among the both overlapping and individual tracks, suggesting absence of the projectile particles with oblique incidence. This is not really possible if the source of the particles (e.g. cathode wire) is attached to the CR-39 surface.

-The group of pits with appropriate initial diameter ( $4 \mu\text{m} < D < 12 \mu\text{m}$  after  $\sim 7 \text{ hr}$  of etch in 6M NaOH at  $t = 70 \text{ C}$ ) consistent with protons and alpha tracks at etch time  $t = 7 \text{ hr}$  do not demonstrate track etch rate required for those nuclear particles. The etch rate (inside the "track") for these pits is 2-10 times lower than that required for nuclear particles with the same initial track diameter. This indicates that radiation destruction of CR-39 material inside the pits is significantly less than that from the nuclear particles.

-The similar high density pits of low and medium diameter range can be successfully simulated by mechanical stress indicating massive defect generation at the surface of the CR-39 detector with attached wire. It was also found that irradiation of Landauer CR-39 detector with corona discharge in air during 5 min and then etching in standard conditions during  $t = 7 \text{ hr}$  leads to formation of pits of various diameter. These pits (including overlapping) are very similar to that appeared at the surface of the #2 detector (with diameters in the range 2-20 micron) obtained after SPAWAR electrolysis and etched then during 7 hr.

The application of magnetic/electric field to the detector during Pd deposition experiment [2] would only enhance the charged defects (or sparks) generation to intensify pit formation.

We thank W. Williams and E. Greenspan providing us access to this detector, as well as Steve Krivit, supporting this work.

[1] W. Williams, Presentation at March 2007 APS Meeting. (Bull Am. Phys. Soc., 2007).

[2] P.A. Mosier-Boss, S. Szpak, & F.E. Gordon, Production of High Energy Particles Using the Pd/D Co-Deposition Process, Presentation at March 2007 APS Meeting, Denver, Co.

## **Analysis of the CR-39 detectors from SRI's SPAWAR/Galileo type electrolysis experiments #7 and #5. Signature of possible neutron emission**

**A.G. Lipson<sup>1\*</sup>, A.S. Roussetski<sup>2</sup>, E.I. Saunin<sup>1</sup>, F. Tanzella<sup>3</sup>, B. Earle<sup>3</sup>, and M. McKubre<sup>3</sup>**

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During April – June , 2007 we carried out detailed analysis of the Landauer CR-39 detector (exposed to the cathode wire during SRI's #BE013-7 (#7) Pd deposition experiment [1]) at three different removed depths using three consecutive etching times, of approximately 7, 14 and 21 hours in 6M-NaOH at  $t = 70$  °C at  $v_b \approx 1.3$   $\mu\text{m/hr}$ . We compared the results with that of the blank CR-39 and the proton recoil tracks from a Cf-252 neutron source. The readings were performed manually using the "PAVICOM" track reading facility in Lebedev Physics Institute, Russian Academy of Sciences, Moscow, Russia. The #7 detector was separated from the cathode and electrolyte by a sheet of 6  $\mu\text{m}$  mylar protecting the CR-39 surface from mechanical stress and electrostatic (spark discharge) damage during electrolysis.

We read the tracks from the #7 detector's and the blank's front face (facing the cathode) and rear face (facing the cell wall). The area read on the Foreground #7 detector was  $S=1.0$   $\text{cm}^2$  on each side. For the blank detector (background) a small piece of CR-39 with a readable area of  $S = 0.25$   $\text{cm}^2$  was cut from the Foreground detector before electrolysis. The blank detector contained a total of 3 track/ $0.5$   $\text{cm}^2$  (from both sides) in the track diameter range of interest ( $4.0 < d < 8.0$   $\mu\text{m}$ ,  $t = 7$  hr etch). This number is typical for the blank Landauer RadTrack detectors ( $N = 6 \pm 4$  track/ $\text{cm}^2$  seen in more than 100 measurements with fresh detectors). Hence, we concluded that the blank detector had not been irradiated by neutrons in airport security facilities. This observation allowed us to use our Background data obtained with Landauer detectors, in order to increase Background statistics used for comparison to that read from the Foreground #7 detector.

The entire data set obtained from the analysis of the #7 CR-39 detector, including 1) track reading within three removed depths (8.7, 18 and 27  $\mu\text{m}$ ), 2) comparison of Foreground #7 track densities and distributions of their diameters with similar parameters of the Background, 3) the neutron calibration, as well as 4) the CR-39 efficiency estimate with respect to Cf-252 neutrons, present preliminary evidence for fast neutron emission. The neutron energy is estimated to be in the range of  $E_n \sim 2.2 - 2.5$  MeV with a rate of  $I_n \sim 1-3$  n/s accounting for the  $4\pi$  solid angle during the PdD<sub>x</sub> deposition electrolysis run #7 at SRI [1].

The #5 CR-39 detector used in SRI BE010-5 PdD<sub>x</sub> deposition electrolysis experiment had a 60  $\mu\text{m}$  polyethylene film adhered to both faces while immersed in the electrolyte and in contact with the cathode. This detector showed controversial results. The front face was found to be covered with high density pits (defects) making it almost impossible to distinguish real nuclear tracks from chemical attack. However the rear face of #5 detector shows proton recoil tracks similar to those found on both faces of the # 7 CR-39 (with a track density 50 -70% of that of #7). The data obtained from the analysis of detector #5 allow us to conclude that a weak neutron emission from the cathode took place during electrolysis, in addition to some mechanical and electric discharge damage to the front face of the detector.

In order to provide confirmation for neutron emission in SRI experiments, the additional high efficiency measurements with other type of neutron detector would be desirable.

[1] F. Tanzella, M. McKubre, SRI Presentation at March 2007 APS meeting

[www.iscmns.org/CMNS/CMNS.htm](http://www.iscmns.org/CMNS/CMNS.htm)

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- Correlations, or lack of correlations, between energy production and possible nuclear products
- Materials science issues that are important for the development of nuclear effects in condensed matter
- Electrochemical issues concerning loading, surface chemistry, resistance diagnostics and other issues concerning metal hydrides and metal deuterides
- Observations of nuclear products, charged particles, neutrons, tritium, X-ray and gamma emission in metal hydrides
- Production of new elements or isotopes in metal hydrides and metal deuterides; and modification of isotopic distributions
- Induced radioactivity in metal deuterides and metal hydrides
- Accelerator experiments on metal deuterides and metal hydrides
- Models for nuclear processes in the condensed matter

## PAPERS

Papers must be written in good English. Most papers will be in the range of 3-15 published pages. The journal also accepts longer review papers, which may focus on a particular general topic, or on the work of group(s). The journal may also invite submissions.

Experimental papers must include enough technical description to allow for replication of the experiment. Papers reporting only a single observation of an effect are usually not acceptable. An exception can be made under conditions in which the effect is particularly well diagnosed, or is of exceptional significance. In the event that the origin of the experimental effect is not known, authors are encouraged not to engage in extended speculations on its origin.

Theoretical papers must include a clear description of the model under discussion as well as what experimental result(s) the model is intended to address, and what novel predictions are made. The goal of a theoretical paper should be to make progress on the evaluation of a model, to understand its strengths and weaknesses as it applies to observable phenomena.

As some phenomena are not fully understood at present, it would be natural for there to be speculation as to the nature of the effects under discussion. For speculation to be acceptable, it must be identified clearly as such, it must not be obviously in error, and it must be brief.

Papers may be submitted in the appropriate [format](#) to [CMNSEditor@iscmns.org](mailto:CMNSEditor@iscmns.org). Please use the last name of the (first) author as part of the filename (i.e. hagelstein01a.doc). A completed [copyright form](#) is required.

## PEER REVIEW PROCESS

Submitted papers will be forwarded to an Editor who will supervise the peer review process, and contact the authors in the course of the review process. Papers submitted to Condensed Matter Nuclear Science will be reviewed under the rules and guidelines associated with the review and appeals process adopted by the American Physical Review journals. Authors will work with the assigned Editor on the review process. Accepted manuscripts will be forwarded to the Editor in Chief with documentation of the review process and may be amended for consistency of journal format.