

# Trip Report: ICCF11

Jim Corey, [jdc Corey@sandia.gov](mailto:jdc Corey@sandia.gov)  
Sandia National Laboratories

## Introduction

On March 23, 1989, at the University of Utah, Martin Fleischmann and Stanley Pons announced that they had caused fusion reactions between deuterium nuclei to occur at room temperature, creating a potentially endless and benign source of energy for the world. Of course, this flew in the face of conventional physics, and scientists all over the world hurried to reproduce the effect. The major institutes in the US were unable to do so, and a US Department of Energy (DOE) Energy Research Advisory Panel (ERAB) declared that the effect was not real and that government funding for further research would essentially constitute waste, fraud, and abuse. Thus died the hope of cheap, endless energy through “cold fusion,” at least as far as the regular scientific community was concerned.

On October 30 through November 5, 2004, I attended the 11<sup>th</sup> International Conference on Cold Fusion in Marseilles, France. (I had previously attended ICCF10 in Cambridge, Massachusetts.) As shown in Table 1, 163 people from all over the world came to Marseilles, including those who actually did achieve success after the 1989 announcement, those who heard about and joined the ongoing research, and those who are just excited about the prospects and want to stay in close touch with the field. Appendix A lists both people who attended and people who contributed to material presented at the conference.

Table 1. Attendance at ICCF11.

<u>Country</u>	<u>Number of Attendees</u>	<u>Country</u>	<u>Number of Attendees</u>
<b>Australia</b>	<b>1</b>	<b>Morocco</b>	<b>1</b>
<b>Belarus</b>	<b>1</b>	<b>Nigeria</b>	<b>3</b>
<b>Canada</b>	<b>2</b>	<b>Romania</b>	<b>2</b>
<b>China (P.R.)</b>	<b>3</b>	<b>Russia</b>	<b>16</b>
<b>France</b>	<b>28</b>	<b>Spain</b>	<b>1</b>
<b>Finland</b>	<b>1</b>	<b>Switzerland</b>	<b>4</b>
<b>Germany</b>	<b>8</b>	<b>Netherlands</b>	<b>1</b>
<b>India</b>	<b>1</b>	<b>UK</b>	<b>6</b>
<b>Israel</b>	<b>6</b>	<b>Ukraine</b>	<b>1</b>
<b>Italy</b>	<b>25</b>	<b>USA</b>	<b>39</b>
<b>Japan</b>	<b>13</b>		<b>163</b>
		<b>Total</b>	

One of the premier cold fusion scientists was unable to attend. Yoshiaki Arata from Osaka University was receiving a medal from the Emperor of Japan at the same time as

the conference was taking place. Arata is considered possibly Japan's greatest living physicist, and has received at least one other medal from the Emperor.

The ICCF series is not the only conference on cold fusion held in the world. In Japan, the Japan Coherent Fusion (CF) Research Society (English web page) <http://wwwcf.elc.iwate-u.ac.jp/jcf/indexe.html> meets periodically. In Italy, Asti Workshop on Anomalies in Hydrogen/Deuterium loaded Metals meets every year or so. (See information about this group on [www.iscmns.com/](http://www.iscmns.com/).) The 5<sup>th</sup> Workshop was held in March 2004 in Asti, Italy. In Russia, the Russian Conference on Cold Nuclear Transmutation of Chemical Elements meets every year. The 12<sup>th</sup> Conference was held September 19-26 in the city of Sochi. Other group meetings are occasionally held in Italy and Russia.

The science of cold fusion has evolved from the original concept of fusion of deuterium nuclei in a palladium lattice at temperatures up to maybe a thousand kelvins to include deuterium fusion in other metals, reactions of protons (protium) with nickel, and the transmutation of elements caused by these reactions. "Cold fusion" has given way to a new term: low-energy nuclear reactions (LENR). The time has arrived for an international professional society for scientists involved in LENR research to be formed, and one held its first meeting in Marseilles: the International Society for Condensed Matter Nuclear Science ([www.iscmns.org/](http://www.iscmns.org/)).

As a sign of how things have progressed since 1989, the DOE agreed last summer to do a new review of cold fusion. The final report was supposed to be out by the time of the conference, but had not been completed yet. This new review was one of the chief items of interest and discussion at the conference, and everyone was hopeful that the review would finally validate LENR's. (Since the conference, the review has been released and is mostly negative; see it at the following URL: [http://www.er.doe.gov/Sub/Newsroom/News\\_Releases/DOE-SC/2004/low\\_energy/index.htm](http://www.er.doe.gov/Sub/Newsroom/News_Releases/DOE-SC/2004/low_energy/index.htm))

In the sections below, I will describe the material presented at the conference and the conference itself. The abstracts are listed on [www.iccf11.org/](http://www.iccf11.org/), and I have copies of many of the presentations. Papers as they are received are available at [www.LENR-CANR.org](http://www.LENR-CANR.org) and a written proceeding will be published later. Additional Web resources of information on LENR are the following.

- <http://www.lenr-canr.org/>
- <http://www.iscmns.org/>
- <http://www.newenergytimes.com/>
- <http://world.std.com/~mica/cft.html>

## **Material Presented**

### *Transmutation*

#### History

Transmutation caused by deuterium nuclei has been known since at least 1934. Referring to deuterium as “diplogen” and deuterons as “diplons,” Oliphant, Harteck, and Rutherford reported in *Nature* (March 17, 1934, **133**, p. 413) that diplons could react with light elements to create new elements. (This research was also reported in the Proceedings of the Royal Society at the same time.) Even before the Fleischmann/Pons announcement in 1989, the Russians had been finding transmutation of palladium into other higher-Z elements after glow-discharge of deuterium into the palladium. Prominent among scientists doing this research were Irina Savvatimova and Alexander Karabut of the Federal State Unitary Enterprise “LUCH.” Finally, George Miley of the University of Illinois Urbana-Champaign pioneered the LENR of protium with nickel. He showed that at the interface between a nickel film and a palladium film, where the reaction takes place, a wide variety of isotopes appears (See Miley’s papers in the Library at <http://www.lenr-canr.org>).

#### Why Emphasize Transmutation?

In early research on cold fusion, the level of heat produced was often very low, and the calorimetry needed to show that this heat was excess enthalpy was extremely difficult and the results often open to question. Showing transmutation is less ambiguous. Given the capabilities of today’s instruments, such as the X-ray photoelectron spectrometer (an example of which is offered for sale by conference attendee and presenter Veniamin Filimonov at <http://www.spectroscan.megapolis.by/en>), it is relative easy to show that new elements have appeared after LENR’s have been induced. For this reason, LENR researchers have recently put emphasis on showing that transmutation has occurred to demonstrate more conclusively to skeptics that reactions not allowed by conventional nuclear physics are taking place.

In addition, the transmutation reactions may well become very valuable in themselves. There are several groups exploring the transmutation of high-level radioactive waste to less dangerous isotopes. In other areas, there are potentially useful phenomena which are not possible without specific isotopes which are naturally rare. It may be possible to produce specific isotopes through processes such as that developed by Iwamura (see below).

#### Transmutation Presentations

Yasuhiro Iwamura from Mitsubishi Heavy Industries discussed the continuation of research based on his famous 2002 transmutation paper (*Jpn. J. Appl. Phys. Vol. 41 [2002] pp. 4642-4650*). In the 2002 paper, he showed, in a very elegant experiment, that cesium on a palladium surface subjected to gaseous deuterium was transmuted to praseodymium and strontium was transmuted to molybdenum, the increase in atomic weight in each case being four protons and four neutrons (four deuterons). This experiment has been replicated at several other institutions. In the work reported on at

ICCF11, Iwamura showed that, with different experiment parameters, barium on a palladium surface transmuted to samarium. This is an increase of six protons and six neutrons (six deuterons). He is using x-radiation from the synchrotron at Spring-8 to further certify the existence of new isotopes on the test surface after subjecting it to gaseous deuterium.

Vladimir Vysotskii, Kiev Shevchenko University, and Alla Kornilova, Moscow State University, presented research on transmutation reactions in biological systems. This subject is gaining increasing acceptance and is discussed in an excellent book: Nuclear Fusion and Transmutation of Isotopes in Biological Systems, V.I. Vysotskii and A.A. Kornilova, ISBN 5-03-003647-4. Material was presented on the possible transmutation of nuclear waste using special “microbial catalyst-transmutators” (MCT). Vysotskii and Kornilova also presented material on the structure of water (more complex than commonly supposed) and the effect this structure may have on transmutations which occur in water. This structure is also involved in water’s so-called “memory,” which is the basis for homeopathic medicines (which I’ve always thought was total nonsense, although I’m willing to keep an open mind). I’ve read about some excellent research in this area going on in Switzerland.

In addition to the above material, transmutation research at the following institutions was described.

- LUCH Federal State Unitary Enterprise in Podolsk, Russia
- Joint Institute for Nuclear Research in Dubna, Russia
- University of Lecce in Lecce, Italy
- Howard University in Washington, D.C., US
- Hokkaido University in Sapporo, Japan
- Purdue University in Lafayette, Indiana, US
- Proton-21 in Kiev, Ukraine
- Kiev Shevchenko University in Kiev, Ukraine
- Ente per le Nuove Tecnologie, l’Energia e l’Ambiente (ENEA) in Rome, Italy
- La Sapienza University in Rome, Italy
- SRI International in Menlo Park, California, US
- Naval Research Laboratory in Washington, D.C., US
- University of Siena in Siena, Italy
- University of Bologna in Bologna, Italy
- National Academy of Sciences in Belarus
- Istituto Nazionale de Fisica Nucleare, Laboratori Nazionali di Frascati (INFN-LNF) in Rome, Italy
- EURESYS in Rome, Italy
- ORIM Srl in Macerata, Italy
- Pirelli Labs in Milan, Italy
- Centro Sviluppo Materiali SpA in Rome, Italy
- Monti America Corporation in Kamloops, British Columbia, Canada
- STMICROELECTRONICS in Milan, Italy
- University Lucian Blaga in Sibiu, Romania
- Tsinghua University in Beijing, China

- Institute of Plasma Physics in Hefei, China
- ChangChun University of Science and Technology in ChangChun, China
- Oak Ridge National Laboratory in Oak Ridge, Tennessee, US
- P.N. Lebedev Physics Institute in Moscow, Russia
- University of New South Wales in Sydney, Australia

## ***Heat Production***

### **History**

On March 23, 1989, Martin Fleischmann and Stanley Pons announced, at a press conference at the University of Utah, that they had observed heat production from a palladium foil loaded with deuterium by electrolysis in heavy water. They claimed heat produced from the system (sometimes referred to as excess enthalpy) was more than could be produced by the electrical input to the system and/or any chemical reactions and must be due to nuclear reactions, specifically the fusion of deuterium nuclei at room temperature. Even though this flew in the face of conventional nuclear physics, the prospect of cheap, non-polluting, virtually limitless energy galvanized the world. Scientists at every major and most minor institutions set out to reproduce the effect. When some of the most prestigious (such as MIT and Cal Tech) failed, cold fusion was declared a hoax and a US Department of Energy (DOE) Energy Research Advisory Board (ERAB) put the official stamp on that view. Most of the failures to reproduce the effect, however, were (in my opinion) due to looking for reaction products from the wrong D-D fusion reactions and to the extreme sensitivity of the experiments to material characteristics.

Meanwhile, other institutions—such as Brigham Young University, Texas A&M, Georgia Tech, and Stanford in the US—reportedly confirmed the effect. Cold fusion research programs begun in 1989 continue to this day. Although apparently invisible to conventional science, a broadly-based, international research program currently exists which involves some of the largest companies in the world, government agencies, universities, small companies, foundations, scientific societies, research institutes, and private individuals. Problems of reproducibility are being solved, even though there is no broadly-accepted theory of how the effect is produced. Some researchers claim to reproduce the effect nine out of ten times. One scientist made copies of his experiment and sent it out to other researchers to run; one hundred percent of these reported measurable excess enthalpy. Reproducibility has now reached the point where experiment recipes are sent to high school science classes and they can reproduce the effect.

### **Calorimetry**

Calorimetry is the science of measuring the heat produced in a system, and it is typically very difficult to achieve results that are not open to question. However, the science of calorimetry is continually advancing, and improvements in such systems as thermoelectric generators are making better calorimeters possible. At ICCF11, Jacques Dufour et al from CNAM in France gave presentations on an “ice” calorimeter. Vittorio

Violante from ENEA in Italy and Tom Passell of TOP Consulting in the US (retired from the Electric Power Research Institute) also presented on calorimetry.

### **Excess Enthalpy**

As mentioned above, there was less emphasis on heat production at this conference than at earlier conferences; more emphasis was on transmutation. Roger Stringham of First Gate Technologies in Kilauea, Hawaii, US talked about power generation from his sonofusion reactor setup. Students from the Leonardo da Vinci Scientific High School in Milan, Italy discussed the heat produced in following a recipe for a cold fusion experiment in class. Jian Tian et al from ChangChun University of Science and Technology in ChangChun China discussed excess heat produced from a Pt/K<sub>2</sub>CO<sub>3</sub>/Ni light water experimental setup and also the stimulation of excess heat production by shining a laser on palladium hydride. John Dash of Portland State University in Portland, Oregon, US discussed recent work in production of heat using a palladium cathode in electrolysis of heavy water.

Vittorio Violante et al discussed recent work at ENEA (Italian National Agency for New Technologies, Energy and the Environment) Frascati in Rome, Italy. The work included increasing the reproducibility of heat production, calorimetry, detection of “nuclear ash” (<sup>4</sup>He), and triggering of heat production using a laser. Arik El-Boher of Energetics Technologies in Omer, Israel reported experiments in which they achieved an average power gain of 1500 percent in one series and 2500 percent in another. Domenico Cirillo and V. Iorio, unaffiliated, from Italy, discussed the possibility of heat production from transmutation of higher-Z isotopes. Mitchell Swartz of JET Thermal Products in Wellesley, Massachusetts, US gave two presentations on his experiences with “heat after death”; i.e., continued heat production from a piece of palladium after it has been taken out of the electrolyte or otherwise no longer has deuterium being introduced into it. Jean-Paul Biberian from CRM-CNRS, Campus de Luminy, France (and Georges Lonchamp) discussed excess heat production in an electrolytic cell using a polymer as a solid state electrolyte.

### ***Other Subjects of Interest***

#### **General**

Aside from the following particular subjects, I should mention that there were several presentations on proposed theoretical underpinnings for LENR's. These covered quite a range as can be seen on the ICCF11 Web site. In addition, there were several presentations on detecting energetic particles (other than “strange” radiation) emitted from LENR systems. Most of these involved use of CR-39 polymer material. (The particles weaken chemical bonds when they pass through, and the weakened material can then be etched out to show the track of the particle.)

#### **Strange Radiation**

The Russians, especially at RECOM, a Russian Research Center “Kurchatov Institute” spinoff company, have been doing a lot of work investigating a phenomenon they have discovered: “strange” radiation. The principal researcher appears to be Leonid

Urutskoev. “Strange” radiation is produced by exploding a wire or foil in water or in an aqueous liquid. (Exploding wires and foils are found in electrical detonators used at Sandia National Laboratories.) Either I wasn’t paying attention or they never did discuss theories of how this radiation is produced; however, I can understand that much of the electrical charge needed to explode the wire or foil goes into the water and perhaps affects the structure of water as discussed by Vysotskii (above).

In any case, the Russians seem to feel that this “strange” radiation consists of magnetic molopoles. Magnetic monopoles are particles like electrons and protons which have magnetic instead of electrical charges. They were hypothesized by Dirac and others, but outside of this work, have never been seen. There were eight presentations on “strange” radiation and/or magnetic monopoles at the Conference. They even went so far as to look at the effects of “strange” radiation on animals. (Which seems to be the same as for conventional radiation: a little is good; a lot is bad.)

In France, Georges Lochak and Henri Lehn at the Louis de Broglie Foundation in Paris are involved in this research; also Michel Rambaut, retired from the French Atomic Energy Commission is involved. In addition, Tetsuo Sawada from the Nihon University Institute of Quantum Science in Japan presented on this topic. I don’t know what all this has to do with cold fusion, but it certainly was interesting.

### **Reifenschweiler Effect**

One paper was about the Reifenschweiler Effect, described in 1994 by Otto Reifenschweiler, who worked at the Phillips Lab in The Netherlands for many years. As Reifenschweiler claimed to detect, the half-life of tritium absorbed in titanium was increased. This is interesting to me because I have a file of material by and about Reifenschweiler, and I was involved in an initiative (that never worked out) to investigate this effect to see if it could save the US Government some expense in producing new tritium. It was additionally interesting because Sandia National Laboratories has been involved for many years in tritiding titanium films. On Monday morning of the Conference, Fabrice David of the Laboratoire de Recherches Associatives in Franconville, France speculated whether this effect is linked to a variation of the lambda factor of the tritium. As titanium is one of the materials used to produce the cold fusion effect, I could readily see the possible connection here.

### **Martin Fleischmann**

Martin Fleischmann gave two talks at the Conference, the last one an extension of the first. In these, he gave further explanation of his belief that the LENR phenomenon could be better explained using quantum electrodynamics (QED) than traditional quantum mechanics (QM). He illustrated this using five topics.

- The kinetics of fast reactions in solution at time scales below 1  $\mu$ s,
- The kinetics of voltage-gated transmembrane ion conduction processes,
- Surface x-ray diffraction,
- The kinetics of phase growth of single centers on microelectrodes, and
- Mass transfer to surfaces due to wall-phase turbulence.

Fleischmann also related the potential of QED to the observation of “cold explosions” by Bridgeman in the 1930’s. This interested me, because it probably involves a phenomenon known as structural bond energy release (SBER), which I am studying in a different life.

### Energetics Technologies

Energetics Technologies Ltd. in Omer, Israel is an interesting company, both from a scientific and a business standpoint. A relative newcomer to LENR’s, it has become a world leader. Energetics Technologies is apparently well-funded, and an international staff consists of Americans, Israelis, scientists from Russia and others. They also hire consultants from around the world. For loading deuterium into palladium, Energetics uses a technique based on the “superwave” concept proposed by Irving Dardik. As explained by Dardik in his presentation, a superwave consists of waves within waves within waves fractally nested in a specific non-linear manner designed to stimulate intrinsic oscillatory processes across a wide range of scales, and have application in many other areas than LENR’s. In the last year or so, Energetics Technologies has reported some of the best energy gains reported anywhere. Programs in other countries should look behind them more often to see who’s gaining on them.

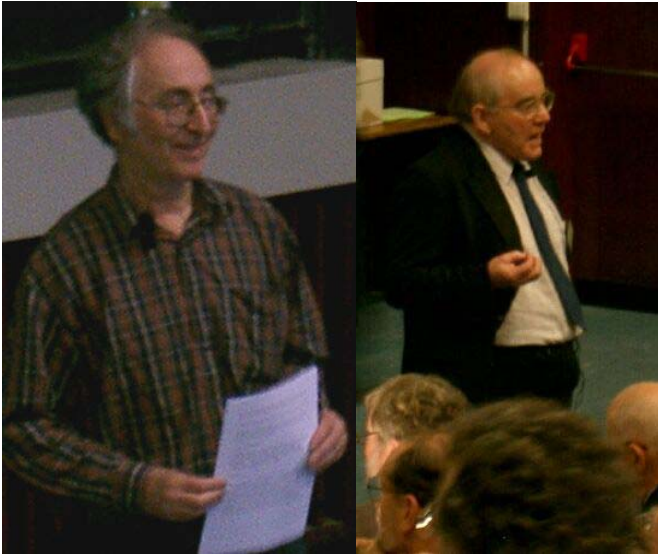
### **Description of the Meeting**

ICCF11 was held in the Mercure Marseilles Euro-Centre Hotel. This was the view from my hotel window.



The first day of the conference on Sunday, October 31 was the “cold fusion class.” This is a feature at every ICCF, which is intended to educate students, media, and others in the geographic location of the conference about cold fusion. I have gotten new perspectives each time I have attended the class. One interesting point raised was that the human race seems intent on taking each new discovery and using it for destruction, so that if we are successful in bringing cold fusion to real applications, we should beware the uses to which it is put.

Tuesday's sessions were held in a lecture room at the University of Marseille-Luminy and was attended by numerous students from the University. Both Brian Josephson (1973 Nobel Prize for Physics) and Martin Fleischmann lectured that day (see below). On Wednesday afternoon, there was a tour of the south of France countryside, including a visit to the Château d'Estoublon. This gave me a chance to meet and socialize with other conference attendees.



On Thursday evening, we were invited to a reception in the office of the Mayor of Marseilles recognizing ICCF11 and kicking off the International Year of Physics (2005). The speakers in the picture below are, left to right, Dr. Guy Le Lay (President of the Provence area of the French Physical Society), Martin Fleischmann, Brian Josephson, Daniel Hermann (the Deputy Mayor of Marseilles, partially hidden), and Jean-Paul Biberian (the organizer and host for ICCF11).

Later that evening, everyone attended the conference dinner, which was held in the restaurant of La Natiq, a yacht club built over the water in the old port of Marseilles. The meeting facility, location, and meeting room for the conference were excellent. A Proceedings of the Conference will be published early in 2005.

## **Other Required Trip Report Elements**

### ***Energy Posture of Host Country***

France, probably more than any other country, depends on nuclear power plants for electrical power generation. On the train from Paris to Marseilles and back, numerous nuclear reactors could be spotted throughout the countryside. This makes the French good international citizens, as they generate proportionately fewer greenhouse gases than other industrialized countries. The French may also be hedging their energy bets, as there were three people from Électricité de France (EDF) at the conference.



### *Contacts*

I had conversations with the following non-US citizens.

- Thomas Senkel, Göde Wissenschaftsstiftung, Germany
- William Collis, ISCMNS.org, Italy
- Fangil Gareev, JINR, Russia
- Irina Savvatimova, Luch, Russia
- Martin Fleischmann, UK

### *Security Concerns*

I had my pocket picked in the subway, and they got my government-owned personal data assistant (PDA). I believe that inexperienced foreign travelers should be briefed better on what to watch out for with respect to crimes such as pick-pocketing in foreign countries.

### **Conclusions**

I am not a scientist and, thus, am not able to judge the claims for LENR's in a scientific manner. Nevertheless, I have been following the field for several years because of its potential as an energy source. I know the researchers to be sincere and honest men, and

the quality, the quantity, and the consistency of the descriptions of experimental results that I have seen have convinced me that this phenomenon is real. I have seen the criticisms of the field, including the recent DOE review, and it seems to me that many scientists avoid issues with their feelings of self-worth by not admitting that there could be any phenomena which cannot be explained by their own (complete, unshakeable, omniscient) knowledge of the physical world. And yet we now recognize quantum entanglement as real, but not well understood. We recognize the quantum vacuum as real and possibly exploitable, without a thorough understanding of it. We can stop a photon of light in the laboratory, and then let it go again. Revolutions in science do happen, and I believe we are in the middle of one. Is cold fusion real? I believe it is. Does it utilize conventional physics principles to work? I do not believe so. Some people want to believe there is nothing new under the sun. Not me. I like to think about new things, mysterious things. Come to the next International Conference on Cold Fusion in November 2005 in Kyoto, Japan. If you like new things, you'll have a ball. Watch for news at <http://www.iscmns.org/>.

**NOTE:** One of the only two recommendations for funding from the new DOE review was on the material science aspects of deuterated metals using modern characterization techniques. Sandia National Laboratories is the world leader in material characterization.

## **Appendix A**

### **ICCF11 Participation**

The following, by country and affiliation, lists those who participated in ICCF11 either by attending or by authoring papers.

#### ***Australia***

University of New South Wales, Heinrich Hora, J.C. Kelly  
University of Western Sydney, F. Osman

#### ***Belarus***

National Academy of Sciences, Veniamin Filimonov

#### ***Canada***

Monti America Corporation, E.J. Anderson, Ernst Bauer, John Coleman, Roberto Monti,  
Gerardina Monti

#### ***China***

ChangChun University of Science, Jian Tian, L.H. Jin, Z.K. Weng, B. Song, X.L. Zhao,  
Z.J. Xiao, G. Chen, B.Q. Du, Q. He  
Institute of Applied Physics and Computational Mathematics, Zhachung Zhang  
Institute of Chemistry, CAS, Zhongliang Zhang, Wushu Zhang  
Institute of Plasma Physics, CAS, Ziao Wang  
Tsinghua University, Xing Zhong Li, Si Chen, Bin Liu, Qing Wei, Nao Cai, Yu Mo, Shu  
Zheng, Dong Cao,

#### ***France***

Assomption, Thomas Perrot  
Atomic Energy Commission, CEA, Hervé Bottollier-Curtet, Stephen Goldstein, Jean  
Hanus, Oliver Köberl, Michel Rambaut  
Classe préparatoire aux Grandes Ecoles, CPGE, Rémi Kogon  
Conservatoire National des Arts et Metiers, CNAM, Jacques Dufour, Xavier Dufour,  
Denis Murat, Jaques Foos  
CR Consultants, André Clerc-Renaud  
CRM-CNRS, Campus de Luminy, Jean-Paul Biberian  
Électricité de France, EDF, Olivier Horner, Jean-Louis Naudin, Noel Didier  
Foundation Louis de Broglie, Henri Lehn, Georges Lochak  
Impasse D'Argeme Route de Violesi, Jeremy Mosse  
Institute for Isotope and Molecular Technology, Jean Delagarde  
Laboratoire de Recherches Associatives, Fabrice David  
Omicron, Roger Carrere, Claude Viguiier  
Unaffiliated, Jean François, Giano Sereno, Georges Lonchamp  
Université de Rennes 1, Lubomir Spanhel  
University Pierre and Marie Curie, Marius Chemla

## ***Finland***

Vaasa Polytechnic, Tuomo Toimela

## ***Germany***

German National Radio, Haiko Lietz

Göde Wissenschaftsstiftung, Thomas Senkel

Technical University Berlin, Konrad Czerski, Tatiana Dorsch, Armin Huke, P. Heide

Unaffiliated, Julian Brown, Ranier Kühne, Marcus Rapp

## ***India***

Bhabha Atomic Research Centre, Mahadeva Srinivasan

## ***Israel***

Energetics Technologies Ltd., Arik El-Boher, Boris Khachaturov, Vitaly Krakov, Shaul

Lesin, Mark Tsirlin, Tanya Zilov, I. Dardik, H. Branover, Ehud Greenspan,

## ***Italy***

Altro, Giancarlo Gazzoni

Centro Sviluppo Materiali SpA, E. Celia, F. Falcioni, M. Marchesini, E. Novaro

Ente per le Nuove Tecnologie, l'Energia e l'Ambiente (ENEA), Emanuele Castagna, Francesco

Sarto, Vittorio Violante, L. D'Aulerio, R. Fiore, L. Capobianco, M. Apicella, L. D'Aulerio, G.

Mazzitelli, A. Rosada, E. Santoro,

EURESYS, Paolo Marini, Vittorio di Stefano, Misa Nakamura

Genoa State University, Larisa Belobrzechaja, L.N. Belobrzechaha Costa, M. Del Borghi,

M. Fumagalli, G. Delucchi

Istituto Nazionale de Fisica Nucleare, Laboratori Nazionali di Frascati (INFN-LNF), Francesco

Celani, Francesco Scaramuzzi, Antonio Spallone, E. Righi, G. Trenta, C. Catena, G.

D'Agostaro, P. Quercia, V. Andreassi

International Society for Condensed Matter Nuclear Science (ISCMNS), William Collis

Italian National Research Council-Istituto di Astrofisica Spaziale e Fisica Cosmica

(CNR-IASF), Roberto Monti

La Sapienza University, R. Del Prete, E. Castagna, C. Sibilina

Nexus, Giorgio Iacuzzo

ORIM SrL, A. Mancini

Pirelli Labs, Luca Gamberale, F. Fontana, L. Gamberale, D. Garbelli

Scientific High School "Leonardo da Vinci," Angelo Salvatori, Alessandro Zucca,

Francesco Bonazzi, Anna Gandolfi

STMicroelectronics, Ubaldo Mastromatteo

Sued Chemie M.T., Guido Petrini

Unaffiliated, Domenico Cirillo, Vincenzo Iorio, P.G. Sona

University of Bologna, E. Campari, S. Focardi

University of Catania, Fulvio Frisone

University of Lecce, Giuseppe Caretto, Vincenzo Nassisi, Luciano Velardi, A.

Buccolieri, G. Buccolieri, D. Manno, L. Fama

University of Siena, Vera Montal Bano, Francesco Piantelli, G. Fasano, S. Lorusso, C.

Stanghini, S. Veronesi

## *Japan*

Cold Fusion Research Laboratory, Hideo Kozima  
Hokkaido University, Tadashi Akimoto, Tadahiko Mizuno, Y. Aoki  
Japan Synchrotron Radiation Research Institute, Yasuko Terada  
Kagoshima University, Hasuhito Takeuchi  
Kobe University, Akira Kitamura, T. Minari, R. Nishio, A. Taniike, Y. Furuyama  
Mitsubishi Heavy Industries, Yasuhiro Iwamura, Takehiko Itoh, Mitsuru Sakano, Noriko Yamazaki, Shizuma Kuribayashi  
Nihon University, Institute of Quantum Science, Tetsuo Sawada  
Osaka University, Akito Takahashi, Yoshiaki Arata, M.J.A. and Yue-Chang Zhang  
School of Science, Taiki Minari  
Spring-8/RIKEN, Testuya Ishikawa  
Tohoku University, Jirohta Kasagi  
Tokyo National College of Technology, Ken-ichi Tsuchiya  
Tungaloy Co., Mikio Fukuhara  
Yokohama National University

## *Morocco*

Foundation Louis de Broglie, Abdallah Alaoui

## *Nigeria*

Moblynk Ventures Ltd., Balogun Lanre-Dare, Lukumon Sikiru-Badmus

## *Romania*

Institute for Isotope and Molecular Technology, Peter Gluck  
University Lucian Blaga of Sibiu, Dan Chicea

## *Russia*

Chelyabinsk State University, E.A. Pryakhin, G.A. Tryapitsina  
Central Scientific Research Institute of Chemistry and Mechanics Moscow, Pavel Stoljarov  
Enikolopov Institute of Synthetic Polymer Materials, RAS, A. Gil'man  
General Physics Institute, RAS, A.A. Rukhadze  
Institute for Metals Superplasticity Problems, Dmitriy Afonichev  
Institute of Chemical Physics, V. G. Fedotov  
Institute of Inorganic Chemistry, A.V. Steblevskii  
Institute of Physical Chemistry, Andre Lipson, Alexei Roussetski, Anri Rukhadze, B. F. Lyakov  
Institute of Terrestrial Magnetism, Ionosphere, and Radiowave Propagation, Yuri Nickolaevich Bazhutov  
Joint Institute for Nuclear Research (JINR), Vladimir Buttsev, Fangil Gareev, Michael Miller, Irina Zhidkova, V.B. Belyaev, Yu. G. Sobolev, A.V. Sermiyagin, I.V. Kuznetsova, A.A. Klimenko, A.K. Motovilova  
Kazan State University, Nikolai Ivoilov  
Kurchatov Institute (RRC), V.M. Dorovskoi, S.A. Dyomkin, L.A. Elesin, V.L. Stolyarov

Lebedev Physics Institute, E.I. Saunin  
LUCH, Federal State Unitary Enterprise, “LUCH” Research Institute, Irina Savvatimova,  
Alexander Karabut, Dmitry Gavritenkov, V.A. Romadonov  
Moscow State Academy of Device Constructing & Informatics (MGAPI), S. Yu.  
Bazhutova, V. V. Nekrasov  
Moscow State University, Alla Kornilova  
P. Kapitza Institute of Physical Problems, A.V. Mitin  
RECOM, Russian Research Center “Kurchatov Institute,” Andrei Abramov, Dmitry  
Filippov, Evgeni Priakhin, Leonid Urutskoev, A.P. Govorun, A.A. Gulyaev, V.L.  
Kuznetsov, S.V. Petrushio  
Samara Aerocosmic State University, Yu.L. Ratis  
State Technical University, Moscow, E.V. Pletnikov  
Troitsk Institute for Innovation & Thermonuclear Research, A.P. Dyad’kin, V.F. Sharkov  
Urals Research Center for Radiation Medicine, A.V. Alkeyev

### *Spain*

Consejo Superior de Investigaciones Cientificas Marie Curie, Joaquin Perez-Pariente

### *Switzerland*

Global Institute for New Energy, Nicholas Moller  
International Sustainable Energy Organization (ISEO), Gustav Grob  
TransAltec Inc., Gottfried Hilscher, Hans Weber

### *Netherlands*

Breda University, Peter Van Noorden

### *United Kingdom*

Advanced Energy Technologies, Peter Mobberley  
Benchmark Project Engineering, John Giles  
Brighton University, Remi Cornwall  
Clarendon Laboratory, Julian Brown  
LWJ Holleman Stichting, David Cuthbertson  
Retired, Martin Fleischmann  
University of Cambridge, Brian Josephson

### *Ukraine*

Institute of Problems of Nuclear Power Plant Safety, A. Odintsov  
Kiev Institute of Microbiology, A.B. Tashirev  
Kiev Institute of Nuclear Research, V.N. Pavlovich  
Kiev Shevchenko University  
Proton-21, Stanislav Adamenko

### *United States of America*

Carnegie Mellon University, Joshua Godick  
Energetics LLC, Irving Dardik, Alison Godfrey

First Gate Energies, Roger Stringham  
Florida Institute of Technology, Robert Bass  
Greenview Group, Thomas Benson  
Greenwich Corp., Talbot Chubb  
Hekman Industries, Randall Hekman  
Howard University, D. Y. Chung, F. Senftle  
JET Thermal Products, Mitchell Swartz, Gayle Verner  
Kawasaki Company, Akira Kawasaki  
Lattice Energy LLC, Lewis Larsen, Edmund Storms  
LENR LLC, David Capelletti  
LENR-CANR.org, Jed Rothwell  
Lord Distributors, David Mac  
Massachusetts Institute of Technology, Peter Hagelstein  
Montclair State University, Ludwik Kowalski  
Naval Postgraduate School, Michael Melich  
Naval Research Laboratory, Catalina Cetina, Scott Chubb, Graham Hubler, Clifford  
Crowne  
New Energy Times, Steven Krivit  
Oak Ridge National Laboratory, Don Noid  
Oakton International Corporation, Robert E. Smith, Jr.  
Portland State University, John Dash, A. Ambadkar, Q. Wang  
Purdue University, Yeong Kim, David Koltick, Alexander Zubarev  
Sandia National Laboratories, Jim Corey  
Sapphire Gallery, Dale Seigfried  
Space and Naval Warfare (SPAWAR) Systems Center, Pamela Boss, Frank Gordon, Stan  
Szpak  
SRI International, Michael McKubre, Francis Tanzella  
The George Washington University, David Nagel  
TOP Consulting, Thomas Passell  
Unaffiliated, John Fisher, Russ George, Joseph Guokas, Ed Lewis, Kip Wallace  
University of California Berkeley, Ehud Greenspan  
University of Illinois, George Miley, C.H. Castano, A.G. Lipson, Nie Luo, Prajakti  
Shrestha  
University of Minnesota, Richard Oreani