## An Update of LENR for ICCF-11

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#### What does "Cold Fusion" Mean?

- Cold Fusion = D + D fusion in a solid
- LENR = transmutation and cold fusion
- LENR = CANR
- CMNS = General field of study

#### **Reaction Paths for Fusion**

- $d + d \Rightarrow {}^{3}He(0.82 \text{ MeV}) + neutron(2.45 \text{ MeV})$
- $d + d \Rightarrow proton(3.02 \text{ MeV}) + tritium(1.01 \text{ MeV})$
- d + d ⇒ <sup>4</sup>He + "energy"(23.5 MeV)
- p + d  $\Rightarrow$  <sup>3</sup>He + "energy"(5.6 MeV)

#### Kinds of Anomalous Effects

- Anomalous heat production
- Energetic particle emission
- Transmutation
- Radiation,

Conventional- X-ray, Gamma

Anomalous - Matsumoto (Japan, 1990)

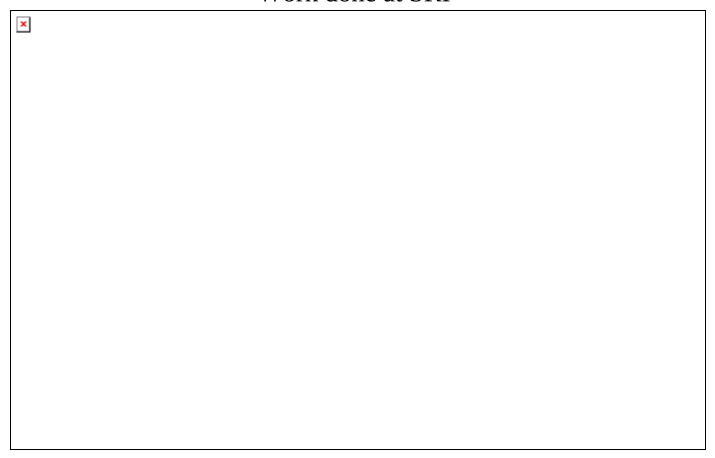
Ivoilov et al. (Russia, 2004)

#### Methods Used to Produce Heat

- Electrolysis
- Plasma Discharge in a Liquid
- Gas Discharge
- Ambient gas
- Deuteron electromigration
- Sonic Implantation

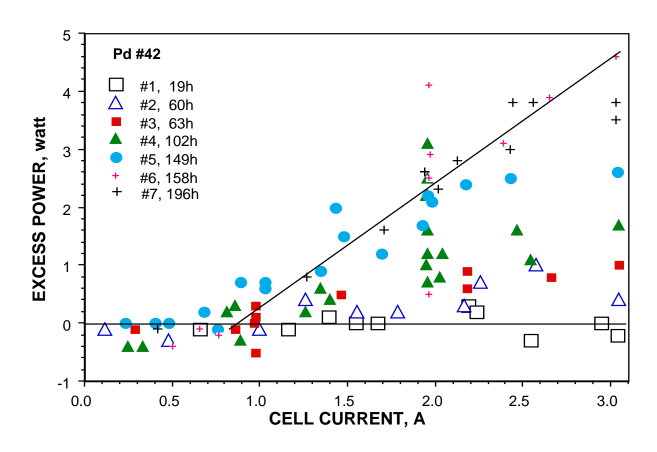
#### Effect of applied current

Work done at SRI



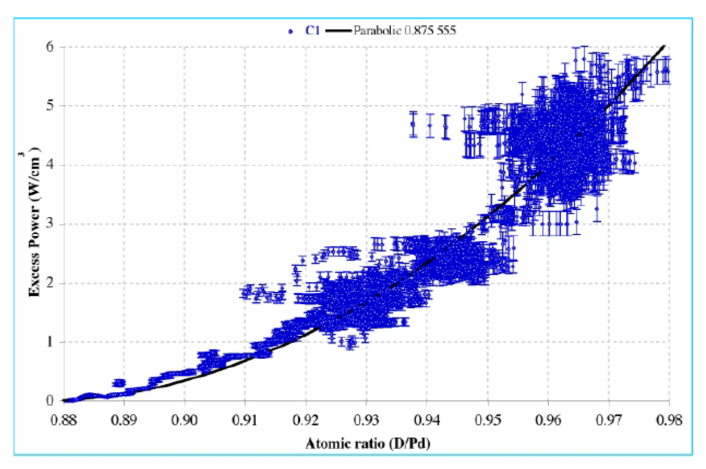
#### Effect of time and applied current

Work done at EKS, Inc



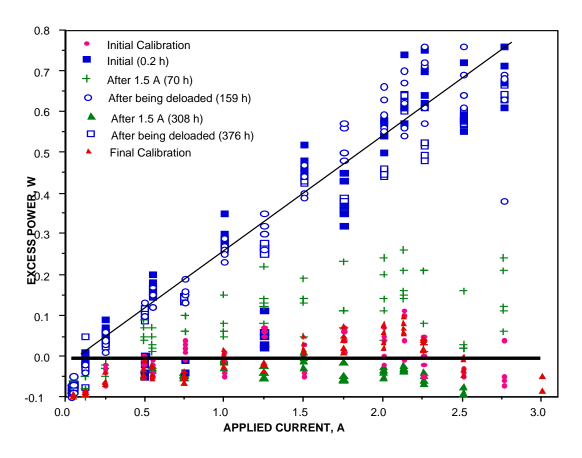
#### Effect of D/Pd

Work done at SRI

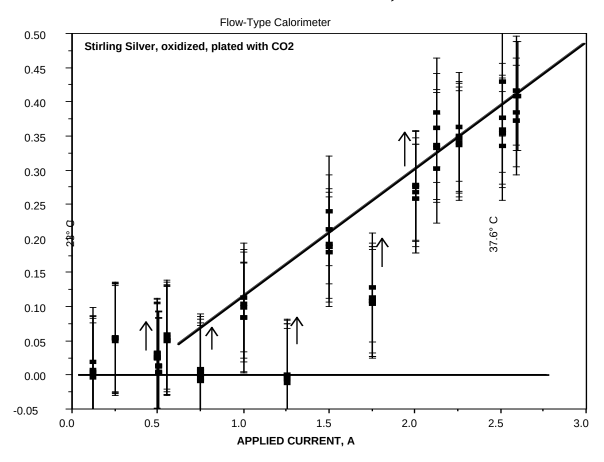


#### Effect of active deposit on Pt

Work done at EKS, Inc.



## Effect of active deposit on silver Work done at EKS, Inc



#### Particle Emission

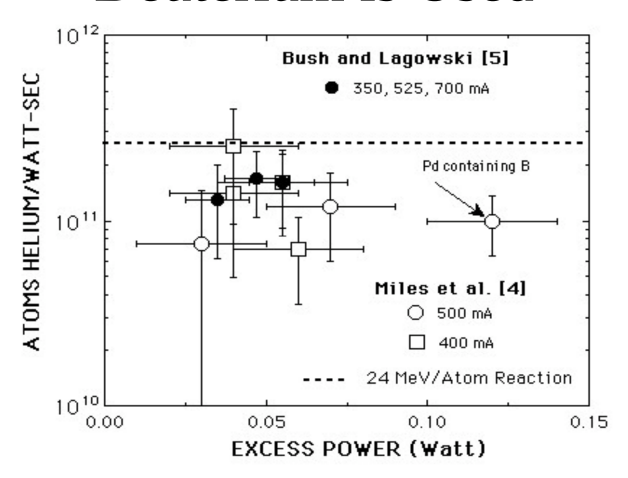
- Neutron (energetic)
- Proton (energetic)
- Alpha (energetic+ambient[<sup>4</sup>He])
- Triton (energetic+ambient[<sup>2</sup>T])

Do energetic particles result from the same mechanism and NAE as does anomalous energy?

# What is Known About Particle Emission?

- 1. A. The measured energy implies reaction rates of about 10<sup>11</sup> events/sec.
  - B. Measured particle emission rarely exceeds 1 event/sec except during bursts.
- 2. A. The energy produced by heat producing reactions is mainly coupled to the lattice, as evidenced by absence of corresponding X-ray and/or gamma emission rates.
  - B. The energy of measured particles is consistent with a D-D fusion reaction without significant loss to the lattice.
- 3. A. Particle emission occurs in the absence of measurable heat production.
  - B. Particle emission rate is not proportional to the amount of heat being generated.

# Source of Energy When Deuterium is Used



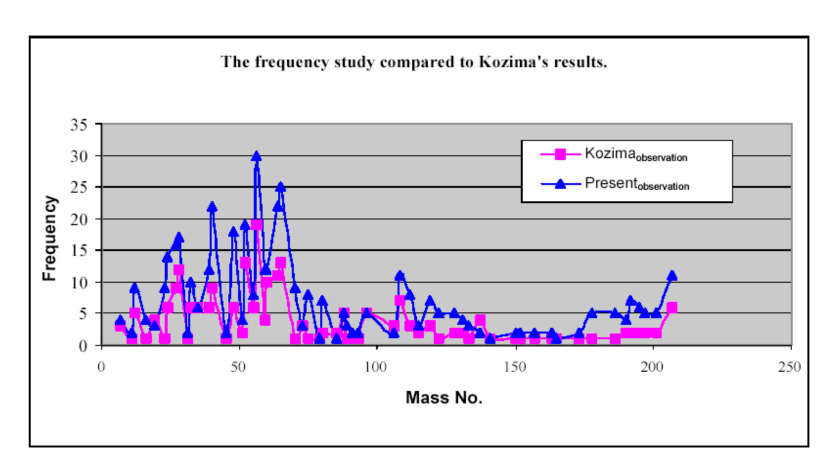
#### **Transmutation**

Methods to Initiate

- •Electrolysis
- •Plasma discharge in a liquid
- •Diffusion through Pd assembly
- Ion bombardment
- •Sonic implantation
- Living cells

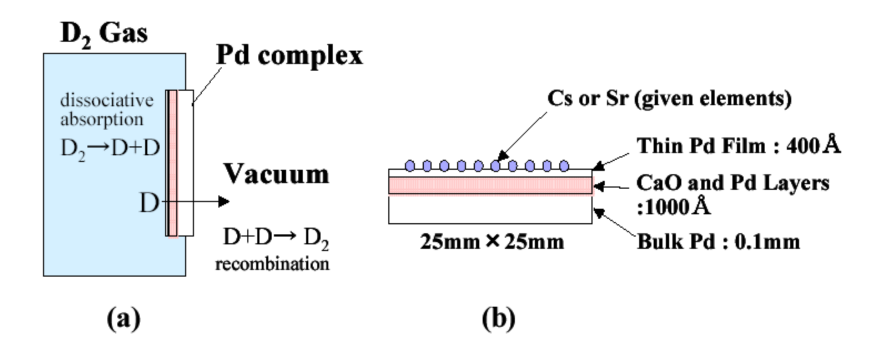
#### **Anomalous Isotope Production**

Prof.George Miley: Univ. of Illinois (Ca, Cu, Zn, and Fe most common)



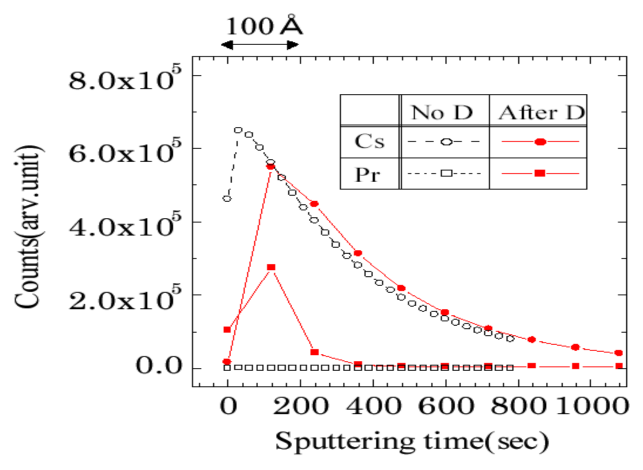
## Transmutation Study

Iwamura et al. ICCF-10



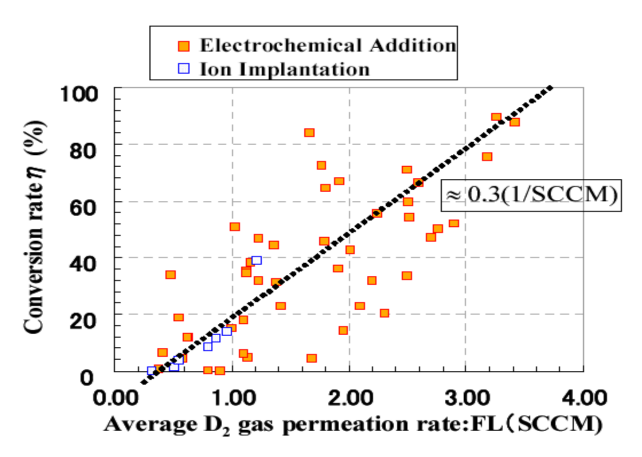
### Transmutation study

Iwamura et al. ICCF-10



### Transmutation study

Iwamura et al. ICCF-10 Conversion rate of Cs to Pr



#### **Transmutation Summary**

Iwamura et al.: Mitsubishi, Japan

 Caused the following reactions by passing D<sub>2</sub> through Pd-CaO-Pd layers.

$$4D + {}^{133}Cs_{55} = {}^{141}Pr_{59}$$
 [within 100Å of surface]  
 $4D + {}^{88}Sr_{38} = {}^{96}Mo_{42}$ [isotope ratio transfer]  
 $6D + {}^{138}Ba_{56} = {}^{150}Sm_{62}$ [isotope ratio transfer]

- Measured target loss and product gain using XPS, SIMS, XANES, ICP-MS, and X-ray Fluorescence.
- Basic process replicated in Italy and Japan.

The LENR reactions involve clusters of hydrogen isotopes and do not require high D/Pd ratio.

## Energy Produced by Reactions Involving Deuterium

Detterium	Target	Product	Total MeV	MeV/D
D	Mn	Fe	1561	1561
2D		Не	2384	1192
4D	Sr	Mo	5341	1335
4D	Cs	Pr	5049	1262
6D	Ba	Sm	67.61	11.27

## Biological Transmutation

- Kervran, (France, 1963-1980) Seeds or Eggs
- Komaki (Japan, 1967-1993) Bacteria, Molds, or Yeasts

Mg, Ca, K, and Fe produced by transmutation

• Vysotskii et al. (Russia, 2000-2004) Bacteria or Yeasts

$$Mn^{55} + D^2 = Fe^{57}$$
 Mossbauer  
 $Na^{23} + P^{31} = Fe^{54}$  Mass Spectrometer

Nuclear reactions can occur in living cells. All elements did not originate from the "Big Bang".

## What material supports the nuclear reactions?

- Bulk palladium
- Surface region of palladium
- Deposits on surface of cathode material,
  - A. Deposit is a complex alloy,
  - B. Alloy has an unknown structure and composition,
  - C. Alloy rarely forms and only very slowly.

Nuclear-Active-Environment (NAE) Nuclear-Active-State (NAS)

## Reproducibility

- Basis for belief
- Required for study
- Involves creating NAE
- Presently NAE is created by random chance

Application of LENR requires NAE be created on purpose and in large amounts.

## **Energy Production Rate**

- Based on entire sample: ~100 W/g
- Based on surface deposit: ~1,000 W/g
- Based on active part of surface deposit: ~100,000 W/g

How high can energy density go?

### Relationship to other observations

Fusion in solids sensitive to chemical environment

Kasagi et al., and Takahashi et al. [Japan] Czerski, et al., and Raiola et al. [Germany] Lipson, et al. [US]

Radioactive decay rate sensitive to chemical environment

Ohtsuki et al. [Japan] <sup>7</sup>Be in C<sub>60</sub>

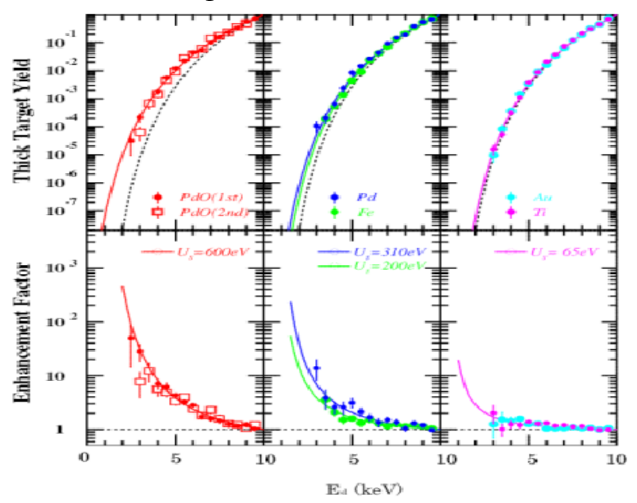
(0.83% decrease in half-life)

Reifenschweiler, [Netherlands] tritium in Ti (40% increase in half-life)

Some Nuclear reactions are not independent of chemical environment.

#### Effect of Environment on D(d,p)T Reaction

Kasagi et al. ICCF-7 and ICCF-8



## Theory Requirements

- Explain <sup>4</sup>He production at rates in excess of 10<sup>12</sup> events/sec.
- Explain occasional production of tritium up to 10<sup>4</sup> events/sec.
- Explain transmutation reactions involving up to 6 deuterons at one time.
- Explain how energy is coupled to lattice.
- Explain the nature of the NAE and why it exists in several kinds of chemical environments.
- Explain how energetic particles can form.

#### What We Know To Be True

- Nuclear reactions involve 1, 2, 4, and 6 deuterons that add to a variety of nuclei.
- Nuclear reactions involve both H and D.
- Nuclear reactions occur only in special solid environments (NAE).
- Nuclear reactions produce little if any radiation or energetic particles.
- Nuclear reactions can occur at rates that make significant heat energy.
- Nuclear reactions can be initiated using many different methods.

## What We Hope Will Be True

- Energy from LENR will replace all present sources of energy.
- Mankind will be wise enough to introduce the energy source slowly.
- Mankind will be wise enough not to use the energy to destroy.