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Experimental Evidence for LENR in a Polarized Pd/D Lattice

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SPAWAR Systems Center San Diego**

**Precursors and the Fusion
Reactions in Polarized Pd/D-D₂O
System: Effect of an External
Electric Field**

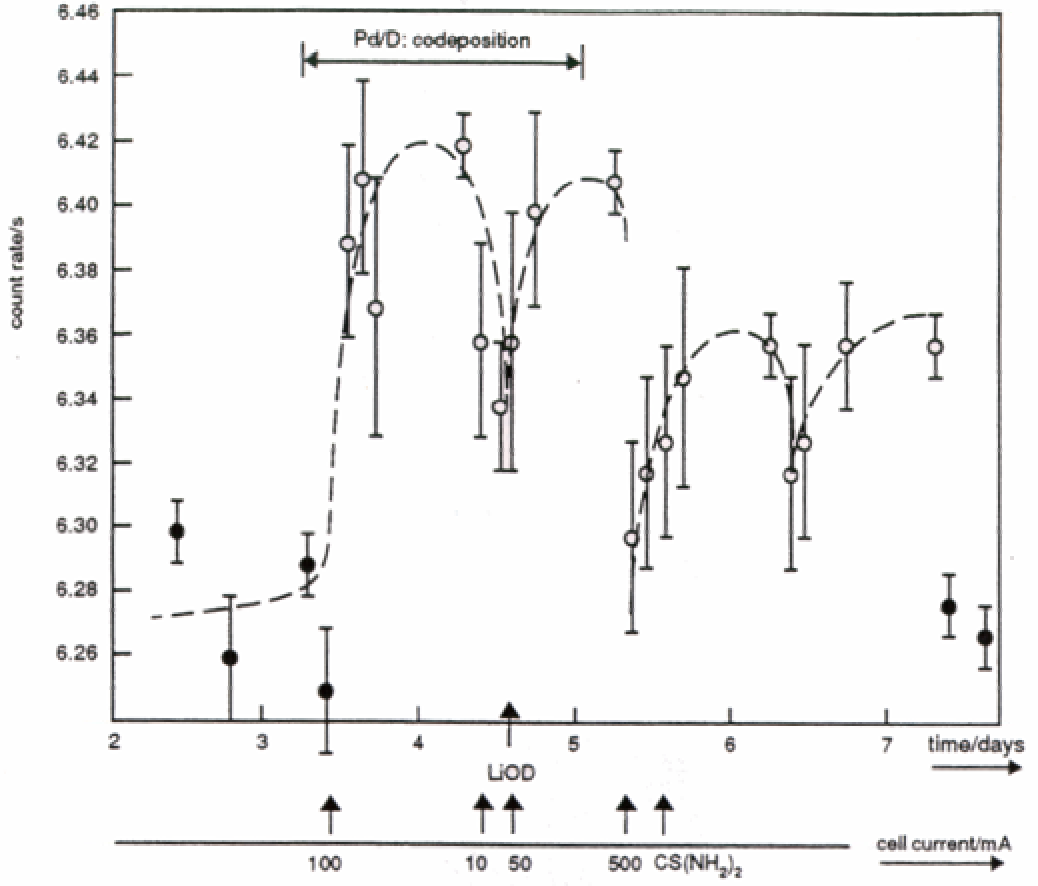
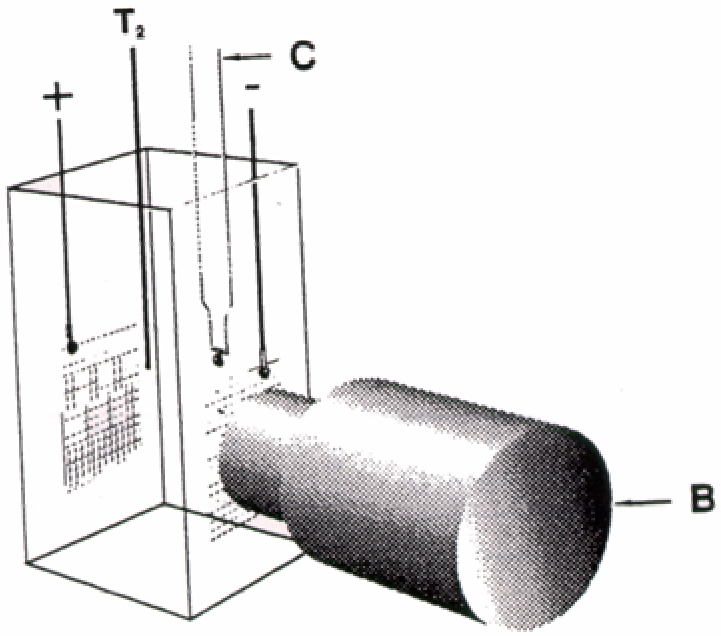
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Advantages of Pd/D Co-Deposition

- Deposits Pd in the presence of evolving D₂
- Short loading times—measurable effects within minutes
- Extremely high repeatability
- Maximizes experimental controls
- Experimental flexibility
 - Multiple electrode surfaces possible
 - Multiple electrode geometries possible
 - Multiple cell configurations possible

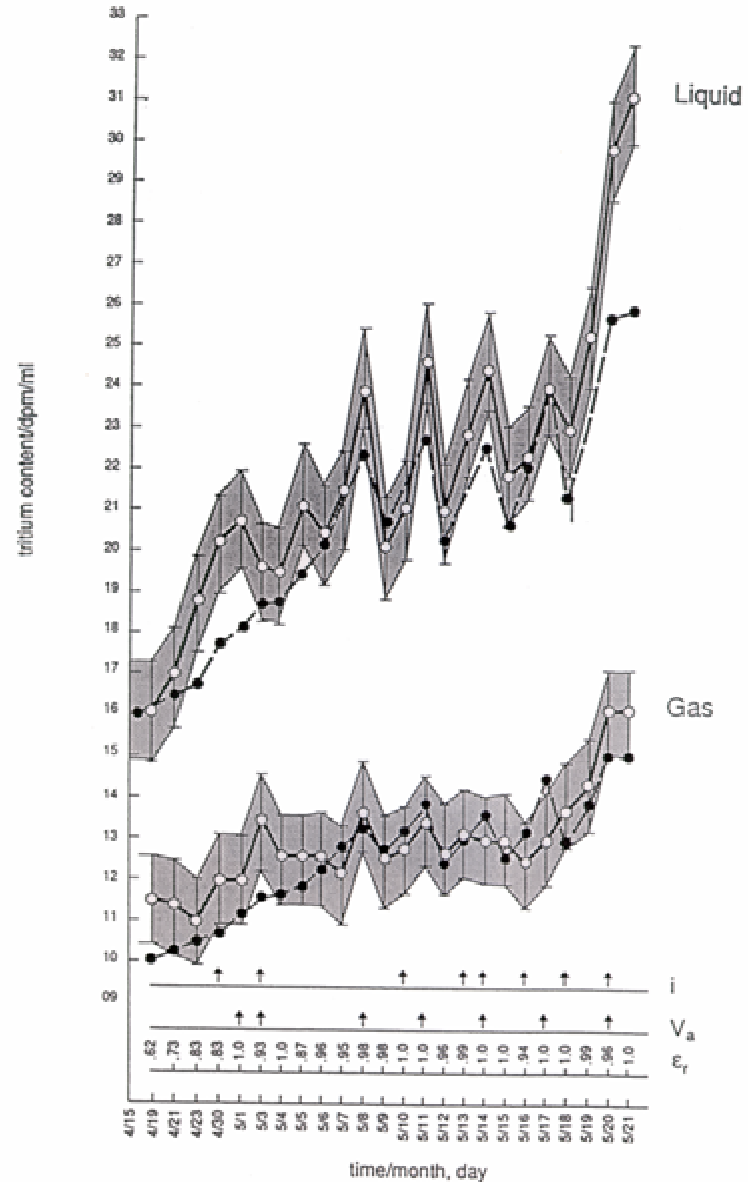
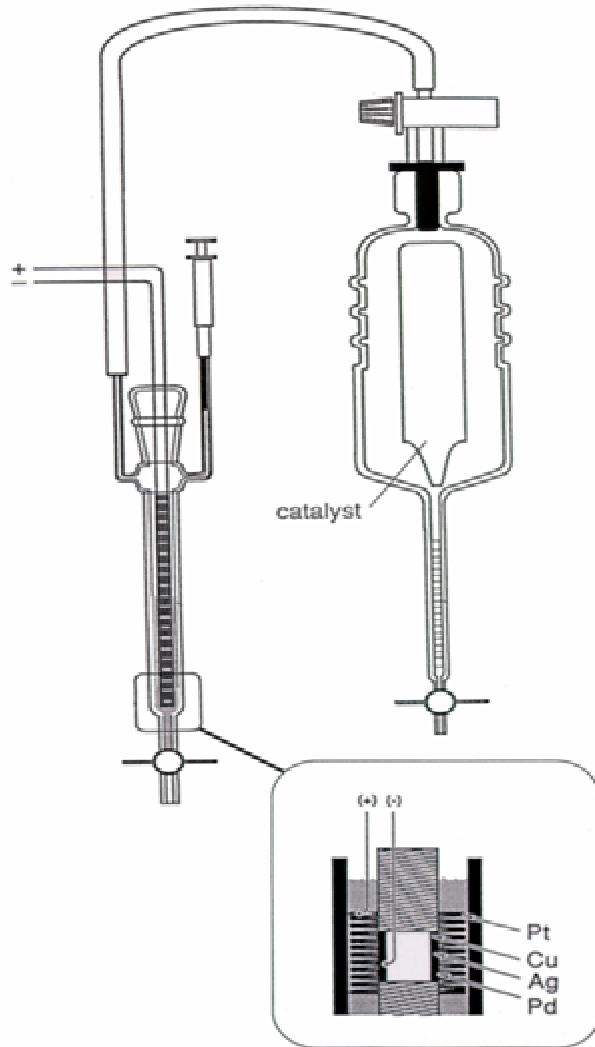
Emission of Low Intensity Radiation

Physics Letters A, Vol. 210, pp. 382-390 (1996)



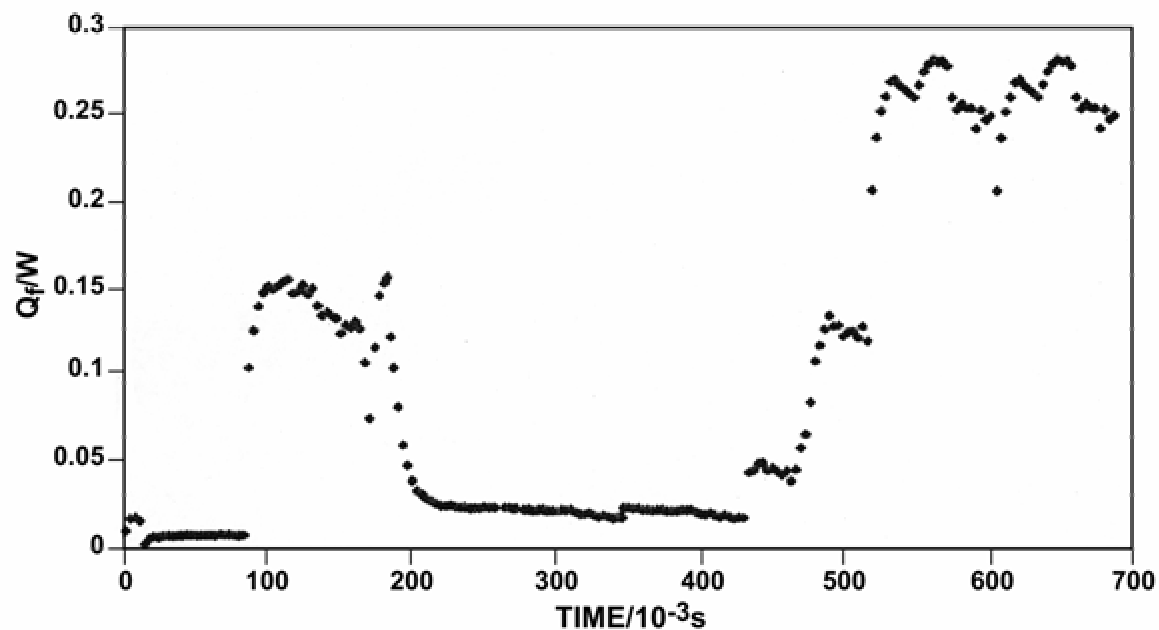
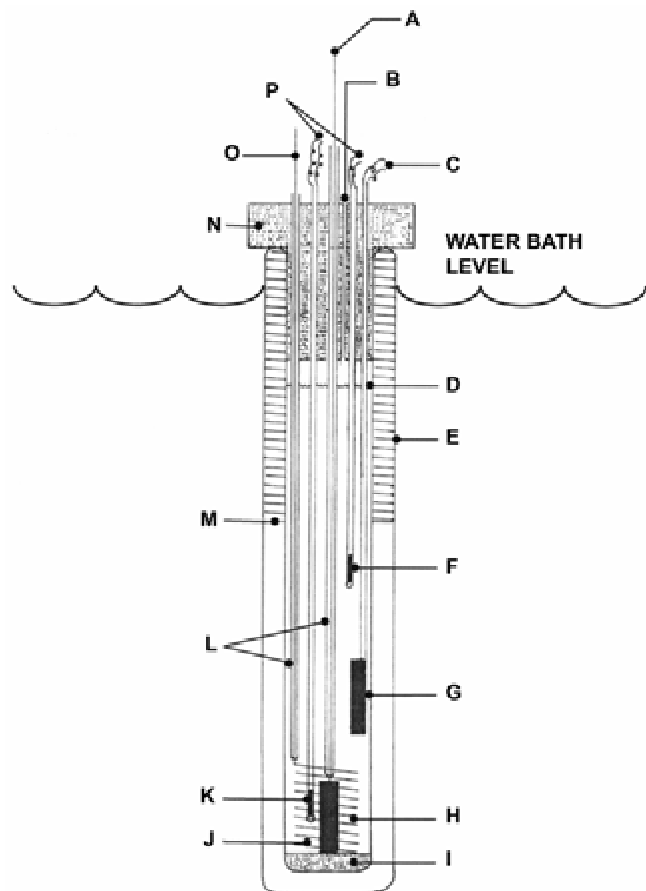
Tritium Production

Fusion Technology, Vol. 33, pp.38-51 (1998)



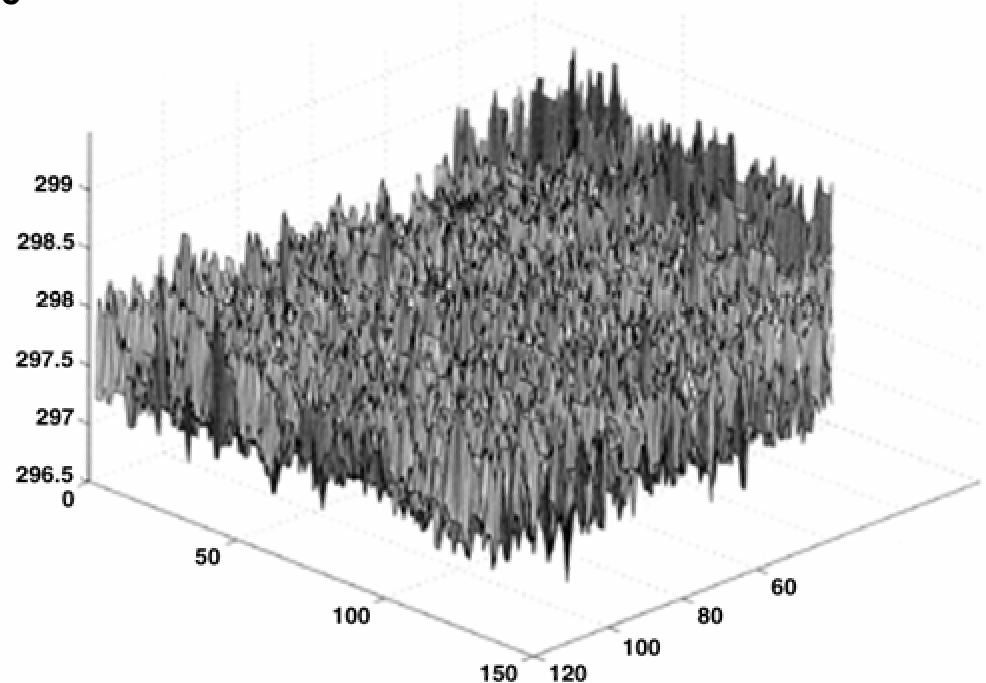
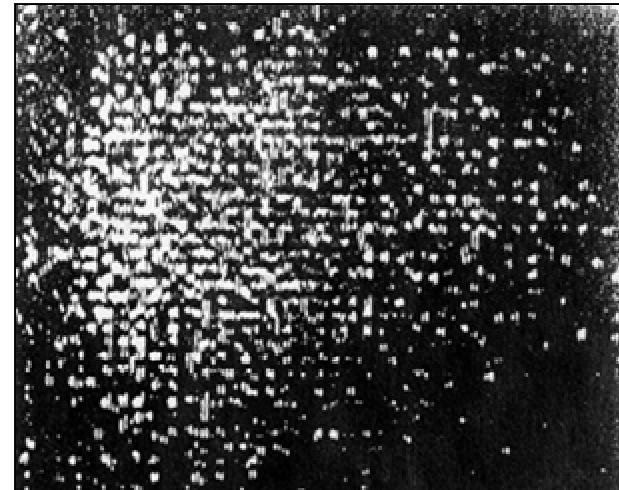
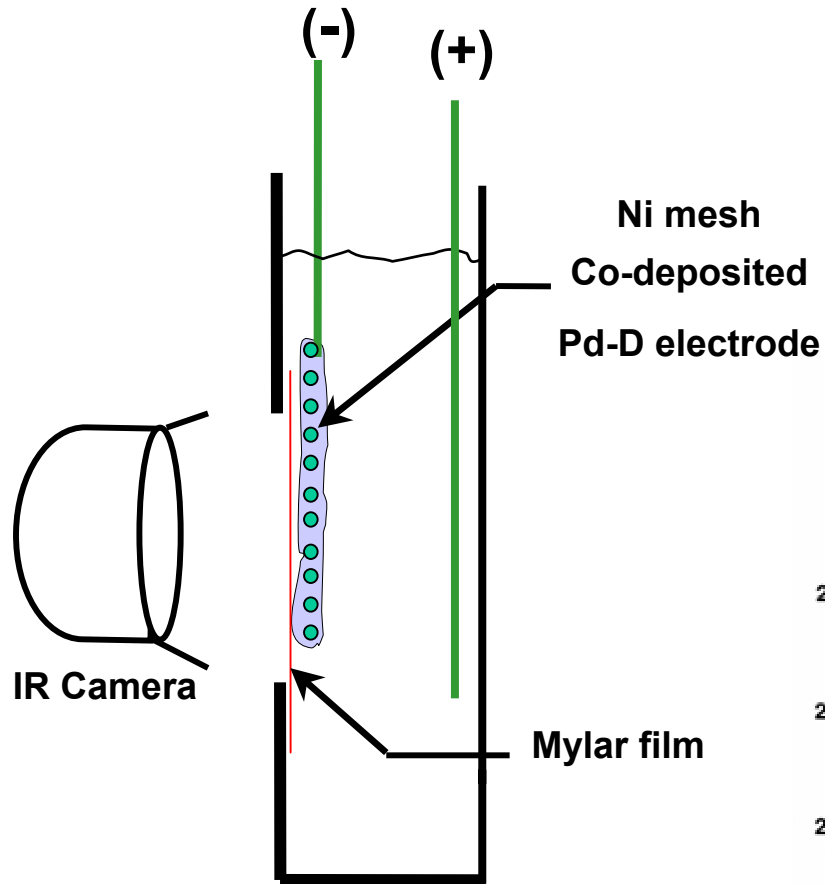
Excess Enthalpy Generation

Thermochimica Acta, Vol. 410, pp. 101-107 (2004)



Formation of 'Hot Spots'

Il Nuovo Cimento, Vol 112A, pp. 577-585 (1999)



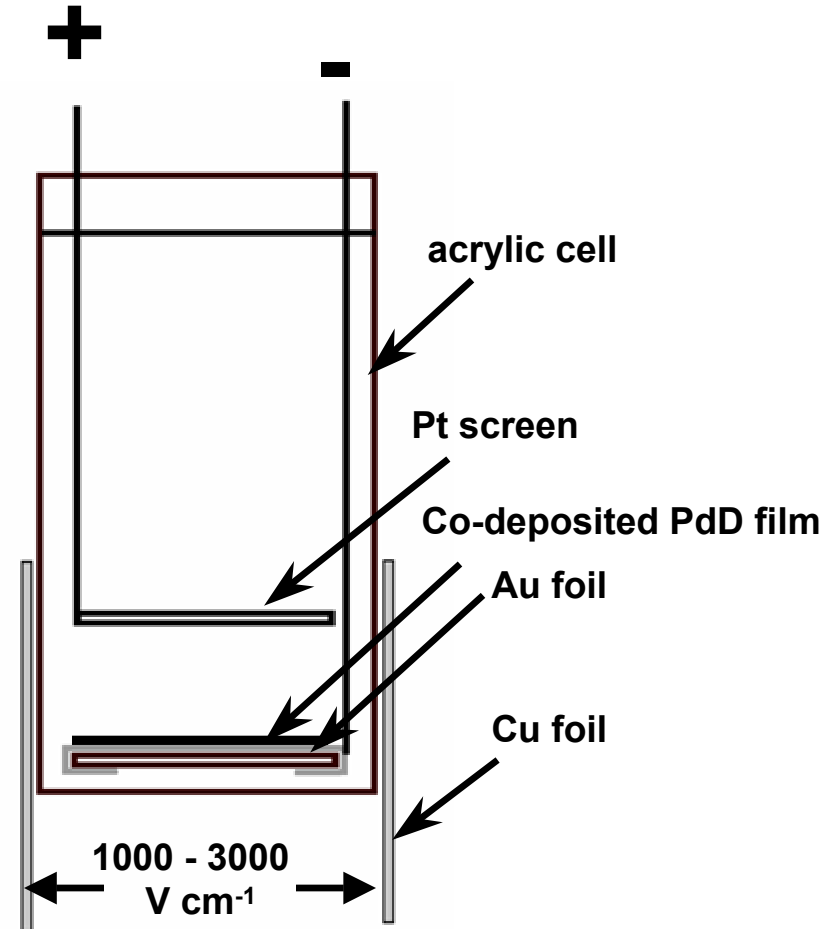
External Electric Field Experimental Configuration

Electrodeposit Pd onto Au electrode:
 $i_d = 1 \text{ mA cm}^{-2}$ for 8 hrs,
 3 mA cm^{-2} for 8 hrs,
 5 mA cm^{-2} until Pd^{2+} is completely reduced

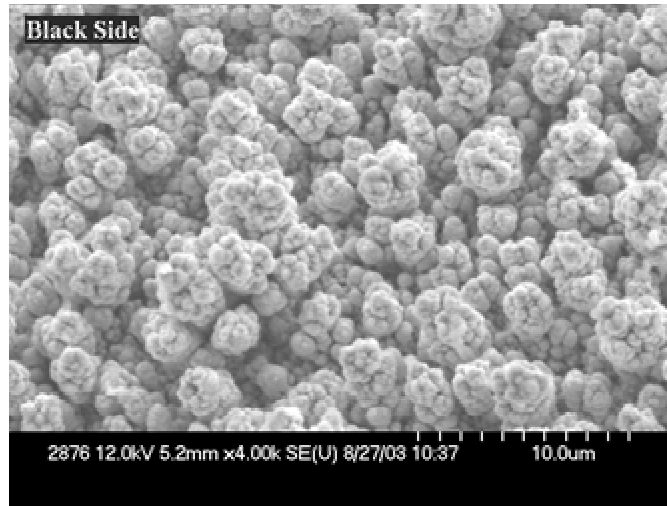
Increase cell current to maintain visible gas evolution ($\sim 30\text{-}50 \text{ mA cm}^{-2}$) for 2-3 hrs.

Apply external electric field. Increase cell current to $\sim 100 \text{ mA cm}^{-2}$.

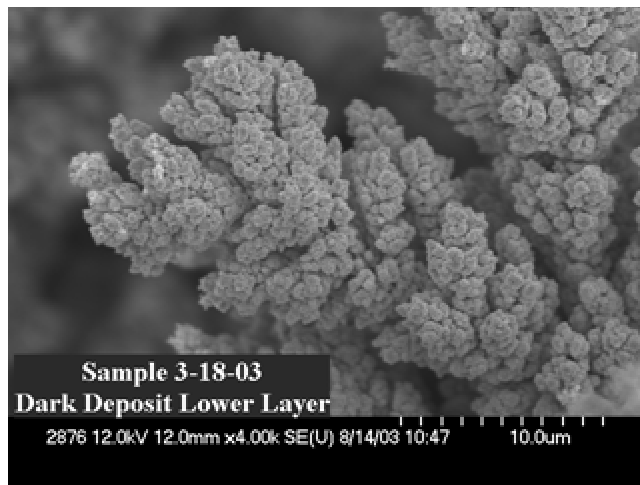
Terminate experiment after 48 hrs or more.



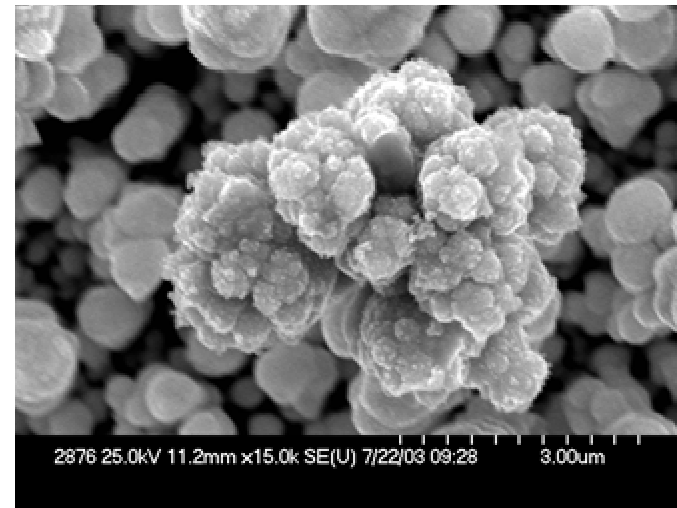
Morphology Changes – Minor Deformations



Pd/D structure in absence of electric field showing 'cauliflower-like' morphology of globules



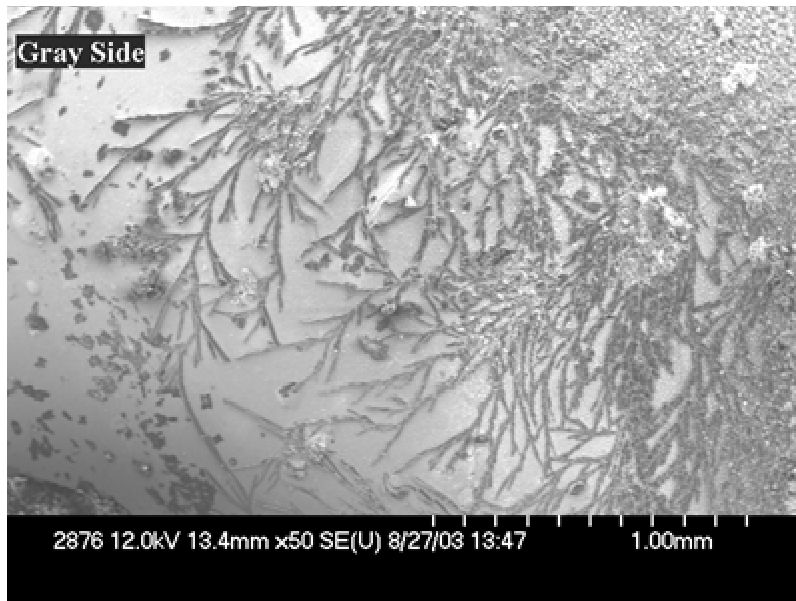
Reorientation of globules without change in size



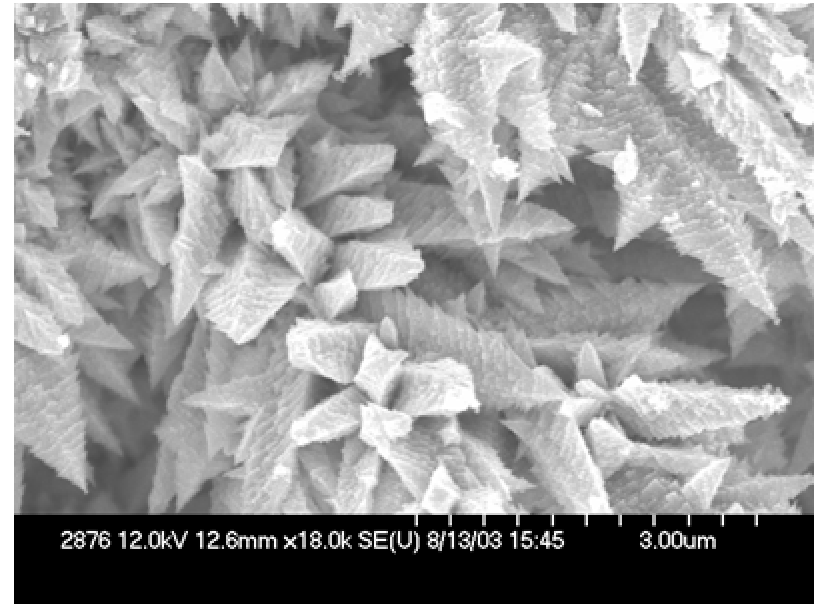
Separation of weakly connected globules

Morphology Changes – Minor Deformations

Formation of fractals (branches)



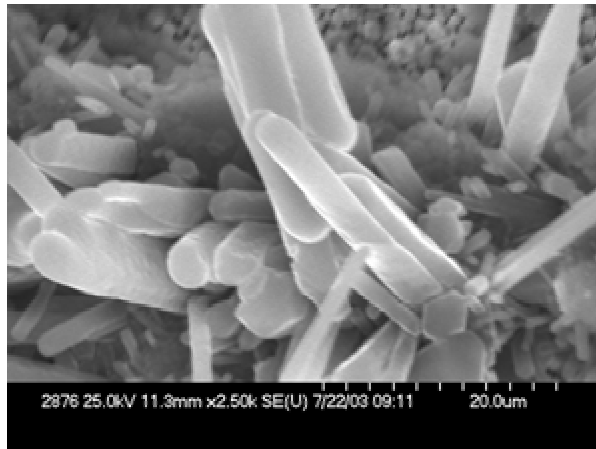
Production of dendritic growth



These features are the result of the combined action of:

- (1) Current flow through a porous structure**
- (2) Evolving deuterium**
- (3) The electric field on the separated micro-globules suspended in the electrolyte and restricted by the porous structure**

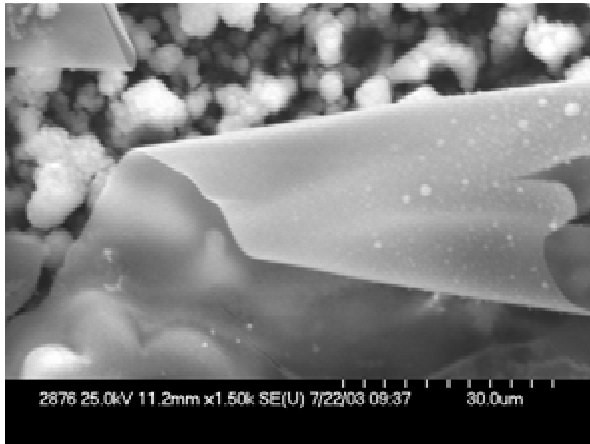
Morphology Changes – Reshaping of the Spherical Globules



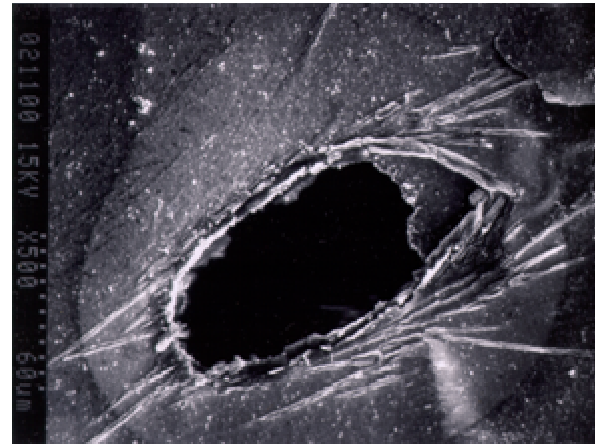
Rods (circular and square)



Long wires



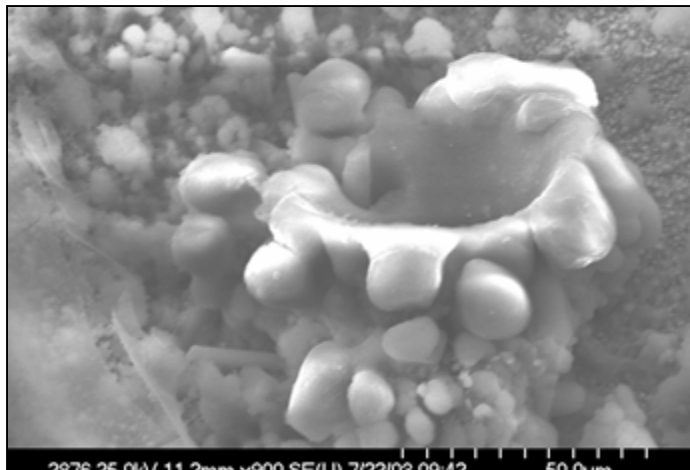
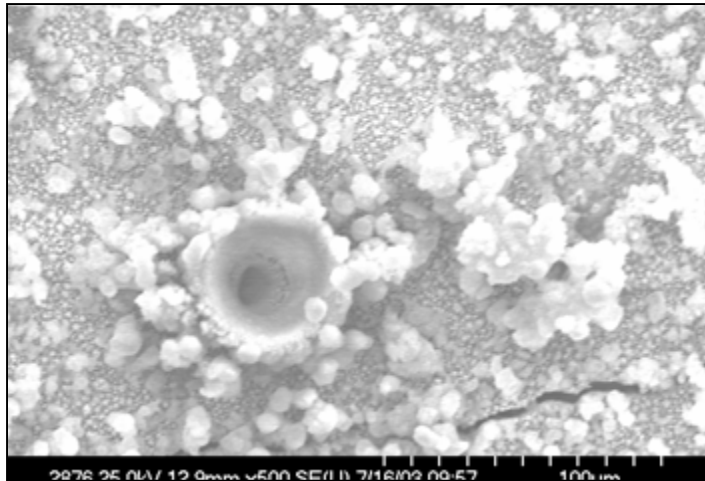
Folded thin film



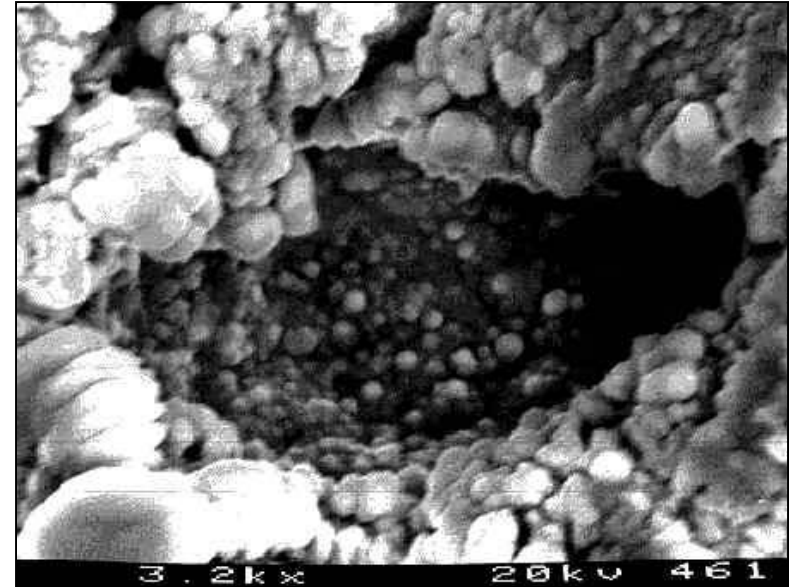
Crater

Morphology Changes – Reshaping of the Spherical Globules

**Crater Formation
(this work)**

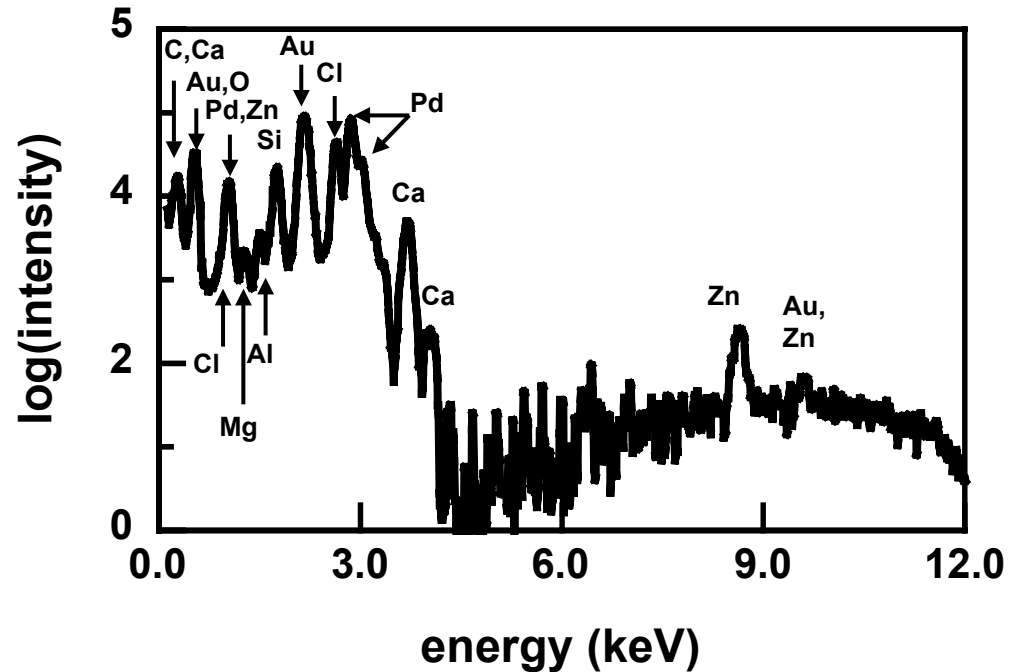
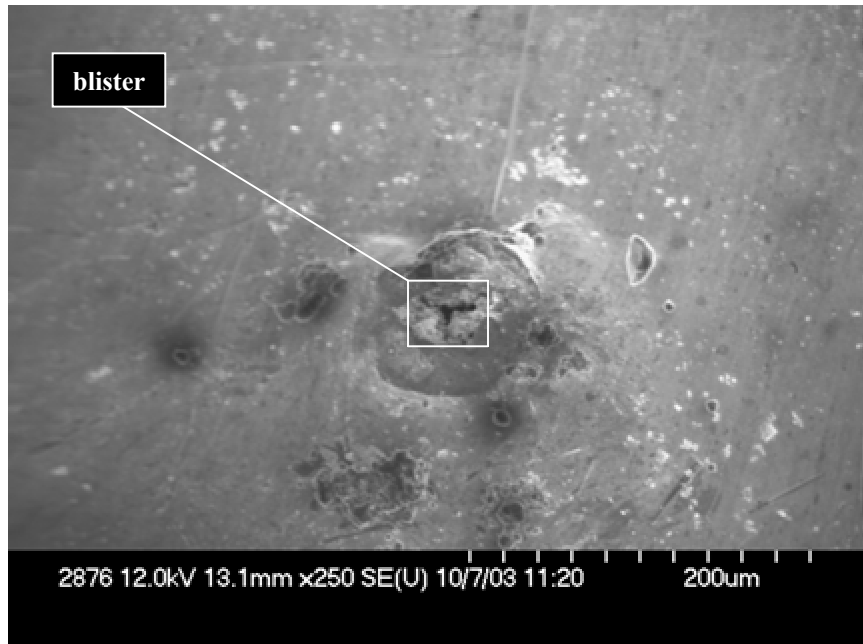


**‘Sonofusion’ of Thin Pd Foils
Russ George 1996**



- Features suggestive of solidification of molten metal occurring under a liquid.
- Energy needed to melt metal is of a nuclear origin.
 - Should be reflected by chemical analysis of these features

Chemical Composition of a Detached Thin Film ('Blister')



- Analysis of the 'blister' shows the presence of Ca, Al, Si, Mg, Zn, Au, O, and Cl.
 - Au, O, and Cl are present in cell components and cannot be attributed to nuclear events.
- Distribution of Ca, Al, Si, Mg, and Zn is not uniform suggesting that their presence is not the result of contamination.

Conclusions

- An external electric field changes the shape of the individual globules of the “cauliflower” structure of the Pd/D co-deposited material. With the shape change there is a change in the defects density as well as in the stress field intensity. Both these factors affect the interaction between the D^+ -complexes and the Pd lattice, and contribute to the formation of the $Pd \cdots [(D^+ \cdot e^-)_n - D^+]_N$ domains.
- The concentration of the D^+ -complexes is determined by the overpotential. The effect of an external electric field is minimal.
- Excess enthalpy is generated by highly energetic fast reactions that resemble “mini-explosions”. This view is supported by IR imaging (hot spots), by the response of the pressure/temperature sensitive substrates (piezoelectric material) onto which the Pd/D films are co-deposited and by SEM examination and analysis of selected isolated spots showing elements not originally present.
- The triggering activities (to initiate fusion reactions) are located within the first few atomic layers and, most likely, involve changes in the electronic structure of this region. These changes are transferred deeper into the Pd lattice where the nuclear events occur.
- The nuclear events, to form T, 4He , Si, Ca, Mg, Zn, Al, etc., are of the type: *precursor + trigger* \rightarrow *unstable nucleus* \rightarrow *stable element*