Search for Nuclear Reaction Products in Gas Phase Experiments - Deuterium Permeation and Absorption -

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Employing both *in situ* and *ex situ* accelerator analyses, we have tried to replicate the nuclear transmutation [1] of Sr to Mo under deuterium permeation through a variety of multilayered CaO/Sr/Pd samples. Apparently positive results have been obtained in 8 runs out of 14, although the identification of Mo peaks in the PIXE analysis are not definite. It is implied that sputtering loss of the atoms could be responsible for the observed tendency that areal density of Sr decreases in most cases, while there is a modest increase in Mo. In addition to the accelerator analyses, γ -ray detection is tried for samples implanted with W atoms in expectation of transmutation from ¹⁸³W to radioactive ¹⁹¹Pt.

As another series of experiments, we intended to confirm heat and ⁴He generation by deuterium (D) absorption in nano-sized Pd powders reported by Arata and Zhang [2], and to investigate the underlying physics. The experimental procedure and the results on the heat measurements will be discussed in detail in the following two presentations [3,4]. As will be explained there, nano-sized powder of mixed Pd and Zr oxides fabricated by Santoku Corp., Kobe, Japan, have revealed not only interesting mesoscopic effects but also large isotope effects both in the first phase (zero-pressure interval) and the second phase (with the pressure increasing up to the stationary value) of gas filling.

In the latter half of the present paper, we discuss a possible cause of the large isotope effects mentioned above. For this purpose, detection of possible nuclear ash including charged particles as well as neutrons and gamma rays are tried.

- [1] Y. Iwamura, M. Sakano and T. Itoh: Jpn. J. Appl. Phys. 41 (2002) 4642-4650; Y. Iwamura et al.: Proc. ICCF12, 2005, Yokohama, Japan, (World Scientific Publishing Co. Pte. Ltd, 2006) 178-187.
- [2] Y. Arata and Y. Zhang: The special report on research project for creation of new energy, J. High Temperature Society, 2008, No. 1; Y. Arata, and Y. Zhang: *Condensed Matter Nuclear Science, Proc. 12th Int. Conf. on Cold Fusion* (ed. A. Takahashi, Y. Iwamura, and K. Ota, World Scientific, 2006) pp.44-54.
- [3] Y. Sasaki, A. Kitamura, Y. Miyoshi, T. Nohmi, A. Taniike, A. Takahashi, R. Seto, and Y. Fujita: Anomalous Heat Generation in Charging of Pd Powders with High Density Hydrogen Isotopes, (I) Results of absorption experiments using Pd powders, this meeting.
- [4] A. Takahashi, A. Kitamura, Y. Sasaki, Y. Miyoshi, T. Nohmi, A. Taniike, R. Seto, and Y. Fujita: Anomalous Heat Generation in Charging of Pd Powders with High Density Hydrogen Isotopes, (II) Discussions on Experimental Results and Underlying Physics, this meeting.

30 ICCF-15

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[A] Elemental analysis of CaO/X/Pd multilayered samples subjected to deuterium permeation

• Iwamura *et al.* claimed^[1] that nuclear transmutation occurs during forced permeation of deuterium (D) through a multi-layered film of X/CaO/Pd, with X being an element to be transmuted, *e.g.*, ¹³³Cs transmuted to ¹⁴¹Pr, ⁸⁸Sr to ⁹⁶Mo, *etc.*

[1] Y. Iwamura, M. Sakano and T. Itoh; Jpn. J. Appl. Phys. 41 (2002) 4642.

- In addition to the modified version of the sample exposure system with reversed flow direction installed at a beam line of a tandem electrostatic accelerator 5SDH2, a stand-alone D permeation system was used to examine the phenomenon by *in situ* or *ex situ* PIXE/ERD analysis, respectively.
 - [2] T. Yamaguchi, et al.; Paper 28, ICCF14, Washington D. C. Aug. 10-15, 2002.





[A-1] Summary of PIXE analysis

- We tried to replicate the nuclear transmutation of Sr $(2 50 \times 10^{15} \text{ cm}^{-2})$ to Mo under deuterium permeation through a variety of multilayered CaO/Sr/Pd samples.
- Apparently positive results were obtained in 8 runs out of 14, although the identification of Mo peaks in the PIXE analysis was not definite.
- It has been implied that sputtering loss of the atoms could be responsible for the observed tendency that areal density of <u>Sr decreases in most cases</u>, while there is <u>a modest increase in that of Mo</u>.

[A-2] Summary of radioactivity measurements

- <u>Tungsten</u> was also tested as the element X. Assuming the regularity in transmutation that (atomic number, mass number) increase by (4, 8), we expected production of radioactive nuclei ¹⁹¹Pt ($T_{1/2} = 2.86$ d) from ¹⁸³W.
- An NaI(Tl) scintillation probe and a HPGe detector were employed to detect 0.538-MeV gamma rays from ¹⁹¹Pt.
- The result of the measurement for the first sample was not always positive; the areal density of ¹⁹¹Pt is <u>smaller than 10⁷ cm⁻²</u>, if any.

[B] Deuterium absorption by Pd nanoparticles

- The second subject is to confirm heat and ⁴He generation by D absorption in nano-sized Pd powders reported by Arata and Zhang [2], and to investigate the underlying physics.
- We have performed calorimetry during D₂ or H₂ absorption by micronized powders of Pd, Pd-black, and Pd-Zr oxide compounds (Santoku Corp.) using a twin system [3].
- [3] Y. Arata and Y. Zhang; The special report on research project for creation of new energy, J. High Temperature Soc., No. 1, 2008.
- [4] A. Kitamura, T. Nohmi, Y. Sasaki, A. Taniike, A. Takahashi, R. Seto, and Y. Fujita; Anomalous Effects in Charging of Pd Powders with High Density Hydrogen Isotopes, Phys. Lett. A, 373 (09) 3109.

• The experimental procedure and the results on the heat measurements have been and will be discussed in detail in the following two presentations [5,6].

[5] A. Takahashi, et al,: paper S2_O4, this meeting.
[6] Y. Sasaki, et al.: paper S7_O5, this meeting.

• As explained there, nano-sized powder of mixed Pd and Zr oxides fabricated by Santoku Corp., Kobe, Japan, have revealed not only interesting mesoscopic effects but also large isotope effects both in the first phase (zero-pressure interval) and the second phase (with the pressure increasing up to the stationary value) of gas filling.

• In the latter half of the present paper, we discuss a possible cause of the large isotope effects mentioned above. For this purpose, detection of possible nuclear ash including charged particles as well as neutrons and gamma rays are tried.

A twin system for D/H absorption experiments





Fig. 3. Evolution of heat and pressure in the vessel after introduction of D₂ gas (blue/light blue) or H₂ gas (red/pink);
(c) mixed oxides of Pd and Zr (D-PZ1#1 and H-PZ2#1).

Conclusions for heat measurements

-For Pd·Zr oxide nano-powders, anomalously large energies of hydrogen isotope absorption,

2.4 ±0.2 eV/D-atom and **1.8 ±0.4 eV/H-atom**, **as well as large loading ratio of**

D/Pd =1.1 \pm 0.0 and **H/Pd =1.1 \pm 0.3**, respectively, were observed in the phase of deuteride/hydride formation (the first phase).

-The sample charged with D_2 showed significantly positive output energy in the second phase after the deuteride formation.





Spectra recorded by the SSBD with a 200-µ-thick depletion layer for D-PZ1#3B





Spectra recorded by the IISD with a 500-µ-thick depletion layer in runs D-PZ14#1B and D-PZ15#1B-#2B.



Evolution of pressure and IISD counting and other radiations during the runs D-PZ14#1B through D-PZ15#2B. -It has been turned out that the upper surface of the retractable shield has a ²⁴¹Am contamination, and the IISD could see the spot in case of insufficient retraction. -However, if the countings were of charged particles, we can estimate possible range of particle energy.

	<i>p</i> (MPa)		0.15	0.6
	<i>pl</i> (mm·atm)		22.5	90
	р		4.74	4.85
$E_2 =$	d		4.77	4.97
4.7 MeV	t	(MeV)	4.79	5.07
	³ He		5.05	6.01
	⁴ He		5.12	6.26
	р		5.63	5.73
$E_2 =$	d	E_1	5.66	5.83
5.6 MeV	t	(MeV)	5.68	5.92
	³ He		5.91	6.80
	⁴ He		5.98	7.02

Estimation of energy for assumed particles.

[B] Summary of reaction product measurements in the system B for gas charging of PZ samples.

- We have observed several to several tens of counts in the 1

 10 MeV range, which appeared to be emitted
 coincidentally with pressure change.
- However, we cannot rule out the possibility that they are due to electronic noise or contamination of ²⁴¹Am.
- Up to now, we have got no firm evidence of charged particle emission.
- We are planning detection of X-rays as one of the candidates for the reaction products.