



# Electrical resistivity and linear expansion of a hydrogenated Pd/Ag permeator tube

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# Overview

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- **Introduction: Pd-Ag membranes**
  
- **Electrical resistivity and elongation measurements**
  - **Testing apparatus**
  - **Experimental results**
  
- **Membrane module design**
  
- **Conclusions**

# Introduction: Pd-Ag membranes

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- A membrane is a permeable phase, often in the form of a thin film, made of a variety of materials ranging from inorganic solids to different types of polymers.
- The main role of the membrane film is to control the exchange of materials between the two adjacent fluid phases. A membrane is able to act as a selective barrier, which separates different species either sieving or by controlling their relative rate of transport through itself.
- Transport processes across the membrane are the result of a driving force, which is generally associated with a gradient of concentration, pressure, temperature, electric potential, etc.
- All dense metals are selectively permeable to hydrogen: especially, the Pd-Ag alloy (25% wt. of Ag) is used for preparing commercial membranes.

# Introduction: Pd-Ag membranes

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**By alloying Pd with Ag, the hydrogen embrittlement is reduced: in fact, there is a significant decrease in the critical temperature and pressure for the  $\alpha \rightarrow \beta$  transition and a significant increase in hydrogen solubility at a specific pressure.**

*J. SHU et al., Catalytic Palladium-based Membrane Reactors: A Review*  
THE CANADIAN J. OF CHEMICAL ENG. VOLUME 69, OCTOBER 1991

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# Introduction: Pd-Ag membranes

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**The addition of Ag increase the hydrogen permeability and the mechanical strength**

*J. SHU et al., Catalytic Palladium-based Membrane Reactors: A Review*  
THE CANADIAN J. OF CHEMICAL ENG. VOLUME 69, OCTOBER 1991

ASM Handbook, Formely Tenth Edition,  
Metals Handbook, Volume 2

# Introduction: Pd-Ag membranes

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**Pd-Ag thin wall (0.050 mm) tubes produced via cold-rolling and diffusion welding**

**Main characteristics: high hydrogen permeance and complete selectivity**

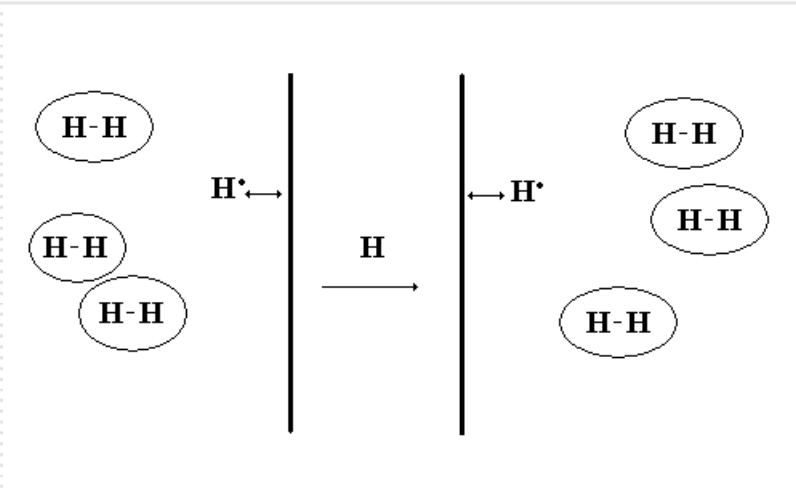
“Method of bonding thin foils made of metal alloys selectively permeable to hydrogen, particularly providing membrane devices, and apparatus for carrying out the same” European Patent EP 1184125, 2001

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# Introduction: Pd-Ag membranes

The hydrogen mass transfer through a metal (Permeation) is an overall process consisting of several steps:

- hydrogen interaction with the metal surface (adsorption in atomic form)
- diffusion through the metal lattice
- atomic hydrogen desorption from metal and H<sub>2</sub> formation



Diffusion in the metal lattice

$$\text{Fick's law: } J = -D \frac{c_1 - c_2}{\delta}$$

Hydrogen concentration

$$\text{Sieverts' law: } c = S p^{0,5}$$

$$\text{By combining: } J = Pe \frac{p_1^{0,5} - p_2^{0,5}}{\delta}$$

The permeability coefficient is obtained by multiplying the diffusion and the solubility coefficients:

$$Pe = D S$$



# Introduction: Pd-Ag membranes

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The diffusion, solubility and permeability coefficients vs. T follow an Arrhenius' law:

$$D = D_0 \exp(-E_D/RT)$$

$$S = S_0 \exp(-E_S/RT)$$

$$Pe = Pe_0 \exp(-E_P/RT)$$

The complete expression describing the hydrogen permeation is the Richardson's law:

$$J = Pe_0 \exp\left(-\frac{E_P}{RT}\right) \frac{p_1^{0,5} - p_2^{0,5}}{\delta}$$

# Introduction: Pd-Ag membranes

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- **The hydrogen uploading into Pd-Ag alloy involves important technological issues:**
  - **composite membrane preparation**
  - **membrane module design**
  - **membrane module heating systems**
  
- **Measurements of Pd-Ag tubes linear expansion and electrical resistivity under thermal and hydrogenation cycling is required**

# Introduction: Pd-Ag membranes

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## □ Pd-ceramic membranes:

- under hydrogenation Pd-Ag layer expands much more than ceramic
- the ceramic support compresses the thin metal layer via shear stresses at the interface metal/ceramic

# Introduction: Pd-Ag membranes

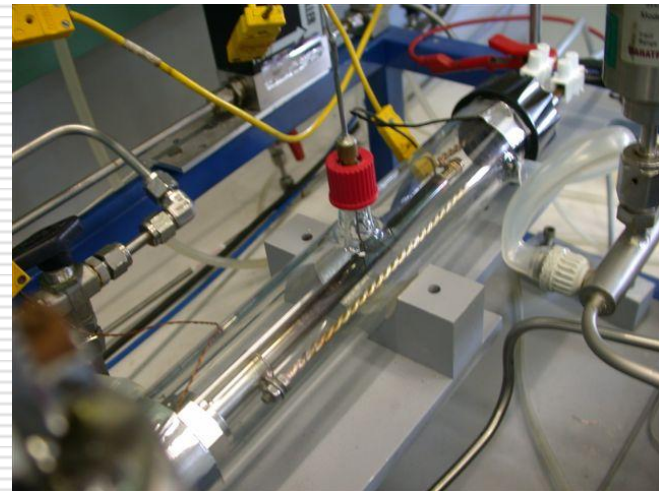
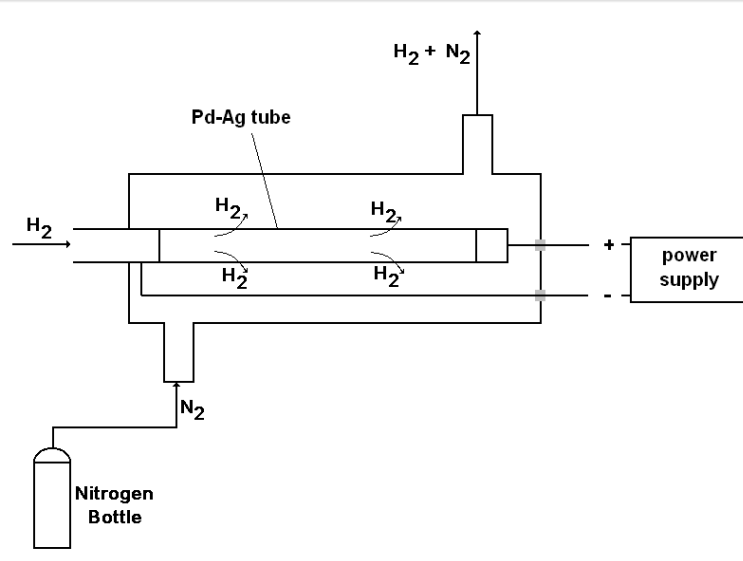
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**Thermal and hydrogenation cycling of Pd-Ag permeators produces significant deformation of the tubes  
(200-400 °C, 100-200 kPa, over 1 year of testing)**

# Testing apparatus

A Pd-Ag permeator tube (0,200 mm wall thickness) has been tested at ENEA labs:

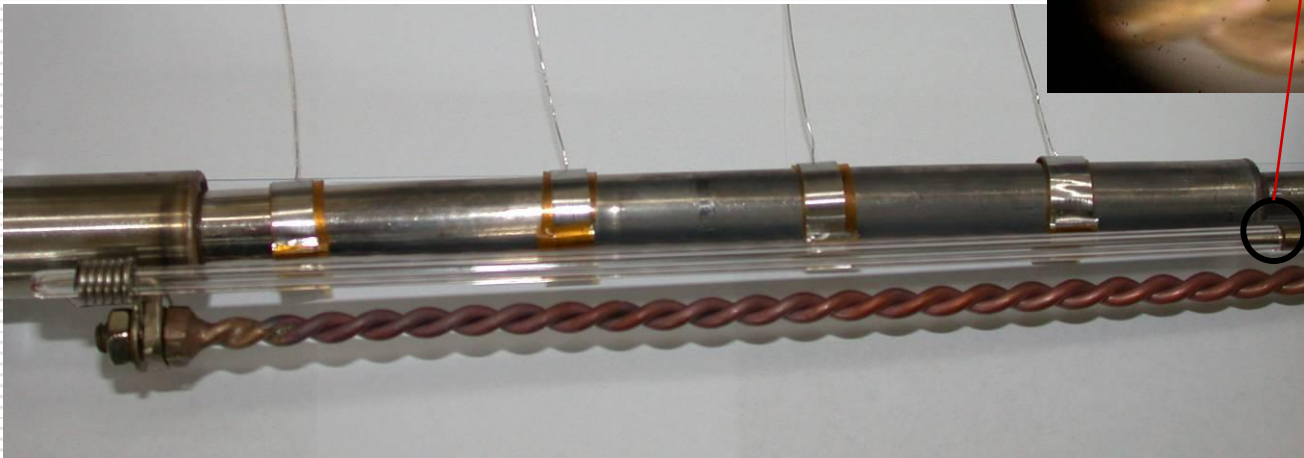
- $T = 50-400\text{ }^{\circ}\text{C}$
- Hydrogen pressure lumen side = 100-400 kPa
- Nitrogen sweeping in shell side (500 sccm)



# Testing apparatus

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- Direct ohmic heating (DC)
- Measurements of elongation by optical microscope and voltage by multimeter



# Experimental results: hydrogen solubility

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**The hydrogen solubility  
has been assessed by  
applying the Sieverts' law:**

$$s = K_s p^{0.5}$$

$$K_s^* = 0.182 \exp\left(\frac{19598}{RT}\right) (\text{mol m}^{-3} \text{ Pa}^{-0.5})$$

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\* Serra et al., "Hydrogen and Deuterium in Pd-25 Pct Ag Alloy: Permeation, Diffusion, Solubilization, and Surface Reaction", Metallurgical and Materials Transactions A, Volume 29A, 1023 (1998)

# Experimental results: hydrogen permeability

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<b>Temperature K</b>	<b>Pressure kPa</b>	<b><math>P_{e_0}</math> <math>\text{mol m}^{-1} \text{s}^{-1} \text{Pa}^{-0.5}</math></b>	<b><math>E_a</math> <math>\text{kJ mol}^{-1}</math></b>
373-423	100-400	3.38E-05	19.7
474-673	100-400	3.43E-07	3.4



# Membrane module design

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- the shell (gas tight fixed to the membrane) compresses the Pd-Ag tube when it is hydrogenated
  
- the mechanical design has to permit the free expansion/contraction of the permeator tube without producing compressive mechanical stresses:
  - Finger-like configuration
  - Use of metal bellows

# Membrane module design: finger-like configuration

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- **In the finger-like (tube-in-tube) configuration the membrane tube is free in its elongation/contraction (hydrogenation/dehydrogenation) -> any mechanical stress is avoided**

# Membrane module design: finger-like configuration

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Multi-tube Pd-Ag membrane module for producing ultra-pure hydrogen via ethanol steam reforming



European Patent EP 1829821 - "Membrane process for hydrogen production from reforming of organic products, such as hydrocarbons or alcohols"

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# Membrane module design: use of metal bellows

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**PERMCAT is a Pd-Ag membrane reactor proposed for processing plasma exhaust gases (tritiated water, methane, etc.)**



**The Pd-Ag tube thickness 50  $\mu\text{m}$ ,  
length 500 mm and diameter 6 mm**

# Membrane module design: use of metal bellows

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**Use of pre-tensioned  
metal bellows gives an  
initial traction stress**

**During operation  
(under hydrogenation)  
the membrane tube  
elongates**

**-> the traction stress  
reduces**

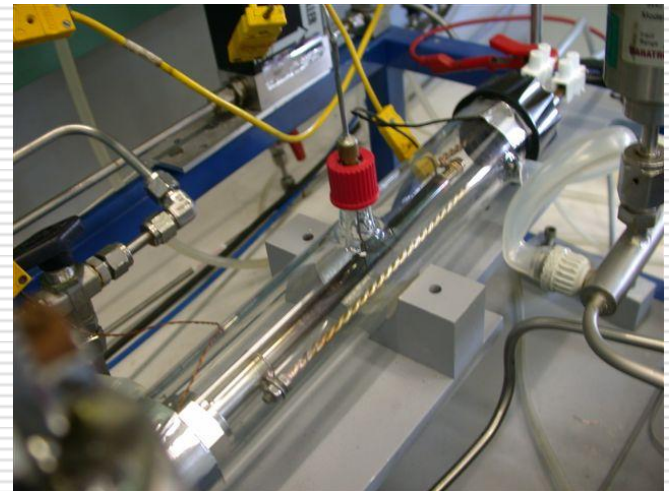
**-> at least (when  
elongated of 7.5 mm) it  
is not stressed ( $F=0$ )**

**-> the tube is never  
compressed**

# Membrane module design: ohmic heating

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- **No significant resistivity variation with hydrogenation (and T): the Pd-Ag tubes can easily be heated by Joule effect**
  
- **A new heating system has been developed by ENEA – Main characteristics:**
  - **Reduced power consuming (about 50 % of indirect heating)**
  - **rapid temperature ramping**



“Dispositivo a membrana di permeazione per la purificazione di idrogeno” Italian Patent n. RM2009U000143, 2009

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## Summary/Conclusions

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- **Pd-25% wt. Ag alloy is considered for manufacturing hydrogen separators**
- **The linear expansion and resistivity of Pd-Ag membranes have been measured under operating conditions typical of hydrogen separation processes**
- **Membrane module design (finger-like tube assembly, ohmic heating) has been based on the results of the experimental tests**

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**THANK YOU**  
**FOR YOUR ATTENTION**