

Lehigh University

Lehigh Preserve

US-Japan Winter School

Semester Length Glass Courses and Glass Schools

Winter 1-1-2008

Lecture 4, Part 2: Proton conduction in glass sand its application to fuel cell - Proton conduction, continued

Masayuki Nogami

Nagoya Institute of Technology, Japan

Follow this and additional works at: <https://preserve.lehigh.edu/imi-tll-courses-usjapanwinterschool>

 Part of the [Materials Science and Engineering Commons](#)

Recommended Citation

Nogami, Masayuki, "Lecture 4, Part 2: Proton conduction in glass sand its application to fuel cell - Proton conduction, continued" (2008). *US-Japan Winter School*. 12.

<https://preserve.lehigh.edu/imi-tll-courses-usjapanwinterschool/12>

This Video is brought to you for free and open access by the Semester Length Glass Courses and Glass Schools at Lehigh Preserve. It has been accepted for inclusion in US-Japan Winter School by an authorized administrator of Lehigh Preserve. For more information, please contact preserve@lehigh.edu.

Proton conduction in glass and its application to fuel cell

Masayuki NOGAMI

Department of Materials Science and Engineering,
Graduate School of Engineering,
Nagoya Institute of Technology



Email: nogami@nitech.ac.jp

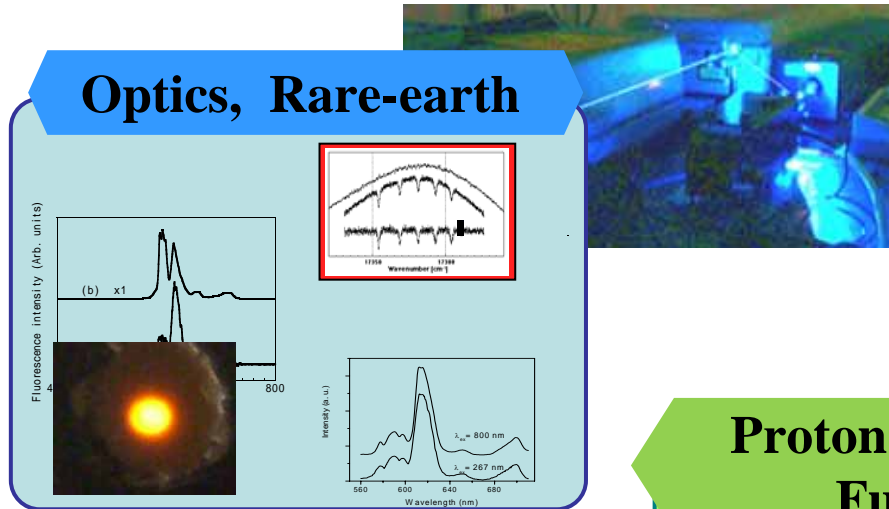
Home Page: <http://nitzy.mse.nitech.ac.jp/~nogamilab/index.html>

New optical glasses

Fast proton conducting glasses and their application to fuel cell

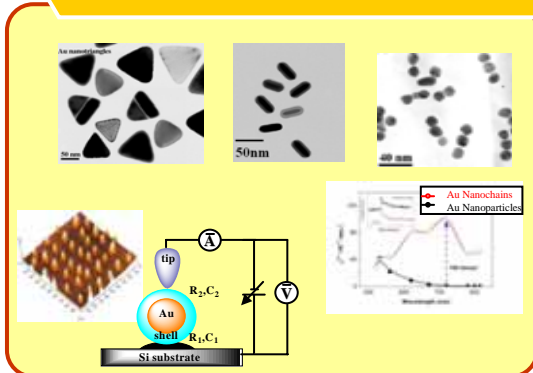
Self-assembling of nanoparticles

Optics, Rare-earth

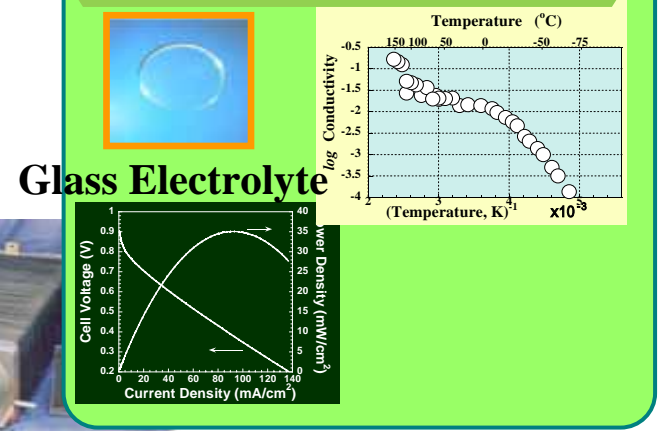


Optical memory
Nonlinearity

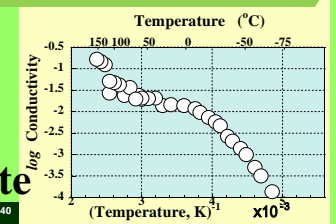
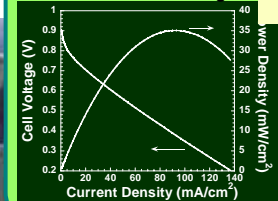
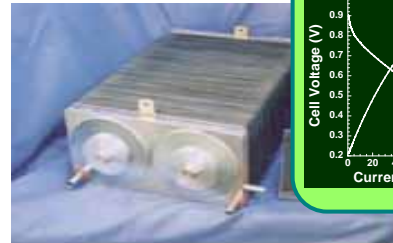
Metal Nanoparticles



Proton Conductor Fuel Cell



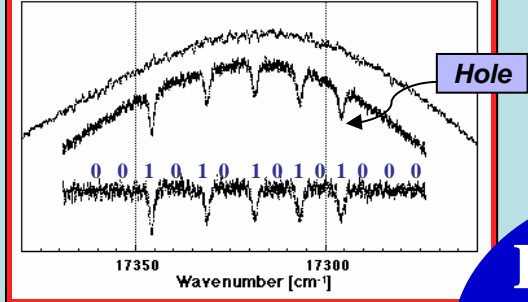
Fuel cell
Sensors



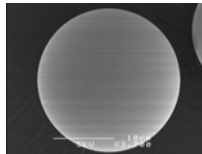
Glass Electrolyte

Spectral Hole-burning

PSHB spectrum in Eu^{3+} -doped glass

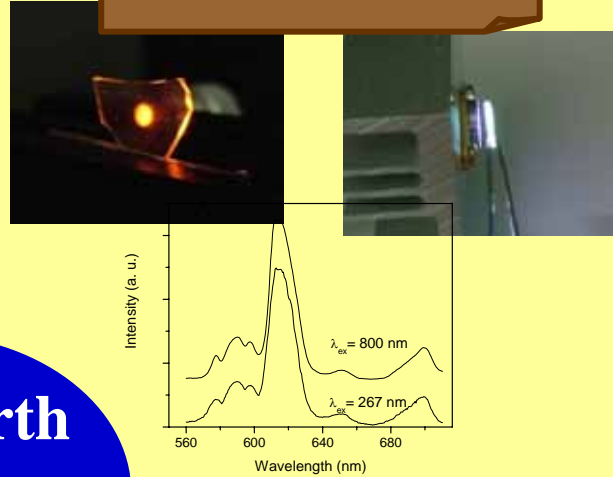


Laser

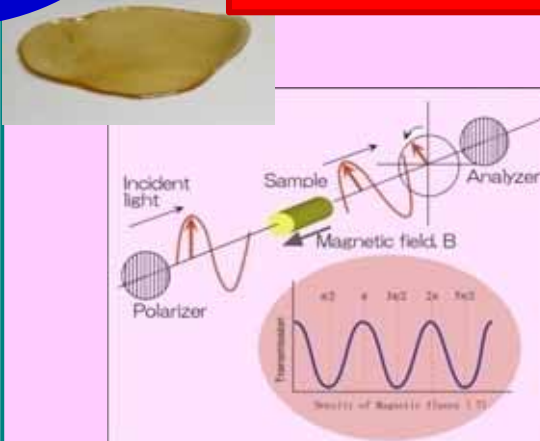


Rare-earth in Glasses

Fluorescence

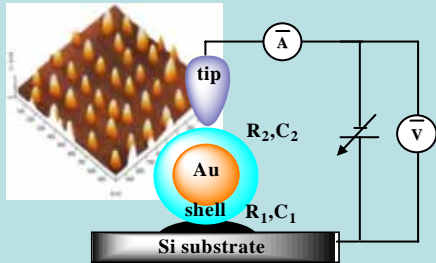


Faraday rotation

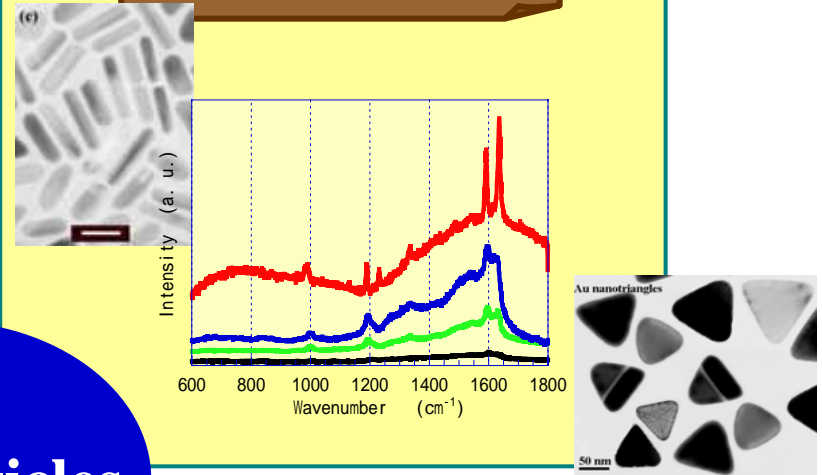


Self-Assembling of Nano-Particles and Nonlinear Optics

Spectral Hole-burning

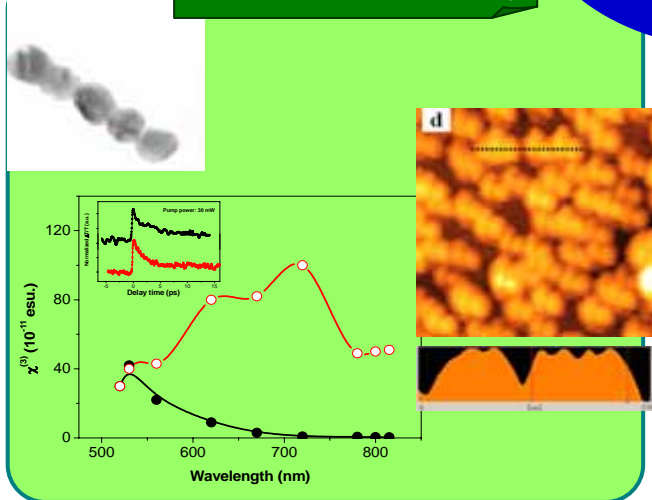


Shape-Control

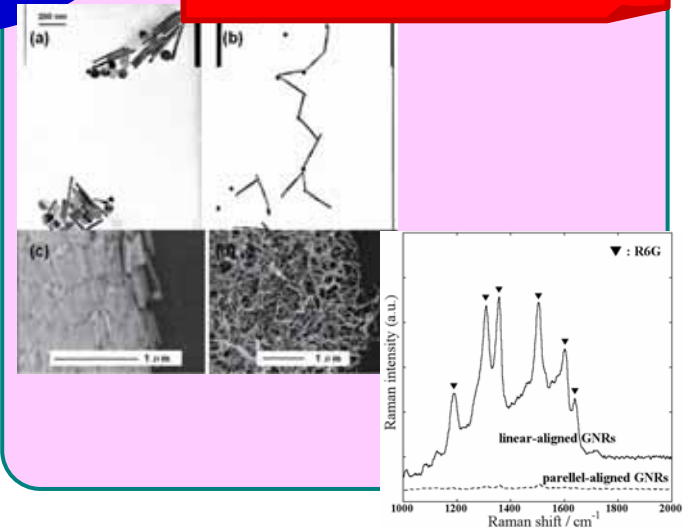


Nanoparticles

Self - Assembly



Morphology-Control



Proton conduction in glass and its application to fuel cell

- **Introduction**

Possibility of fast proton conduction in the glass

- **Sol-gel method for preparation of proton conducting glasses**

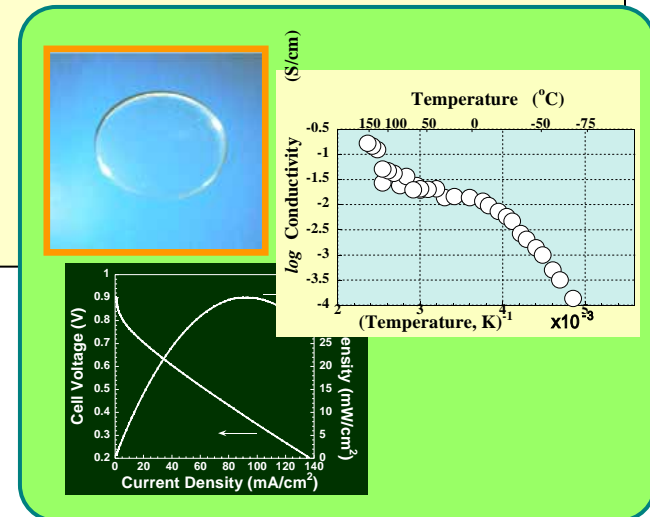
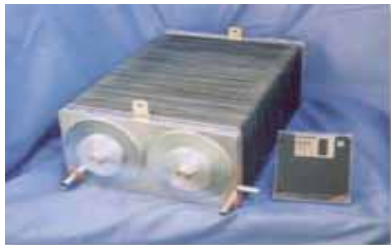
Mechanism of proton conduction in porous glass

Glasses and films exhibiting high proton conductivities at
150°C ~ -100°C

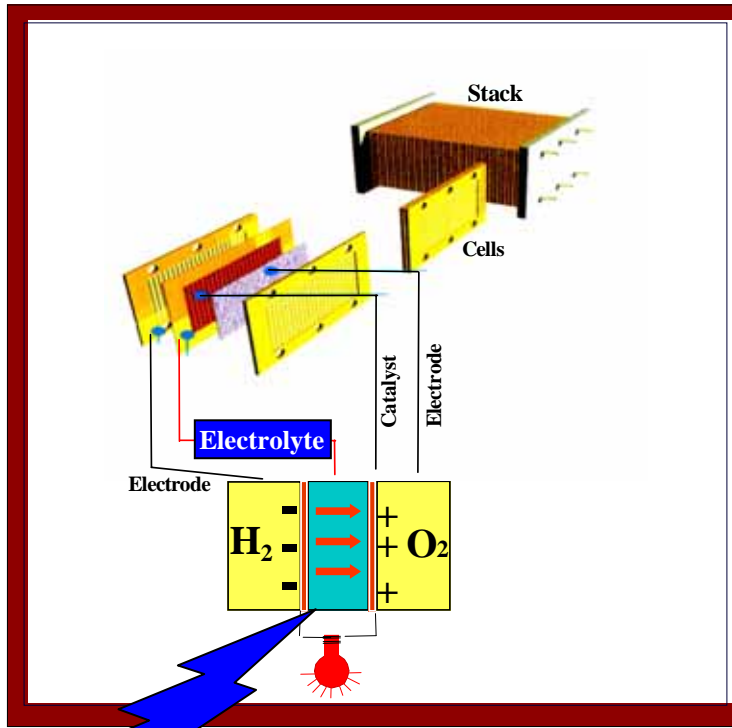
- **Applications**

Electrolytes for gas sensor and fuel cell

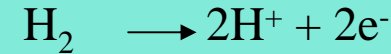
- **Conclusions**



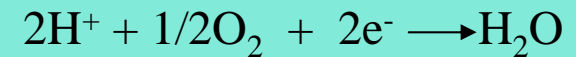
High proton conducting glasses for the fuel cell electrolyte



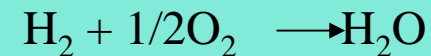
Anode



Cathode



Total



High efficiency, Clean energy

Electrolyte

Proton conducting membrane

Perfluorosulfonate ionomers (Nafion)

High proton conductivity at around room temperature

Degradation in thermal and chemical attacks



Inorganic Sol-gel-derived Glass

High proton conductivity at temperatures of 150°C to -30°C

High stability against the thermal and chemical attacks

Fast proton conducting-glasses prepared by the sol-gel process

- **Mechanism of proton conduction in the sol-gel-derived porous glasses.**
- **Effect of pore structure on the proton conduction.**
- **Preparation of glass films with ordered pore structure.**
- **Application to the gas sensor and fuel cell.**

Sample Preparation



H_2O , EtOH and HCl

Stirring

Drying at R.T.

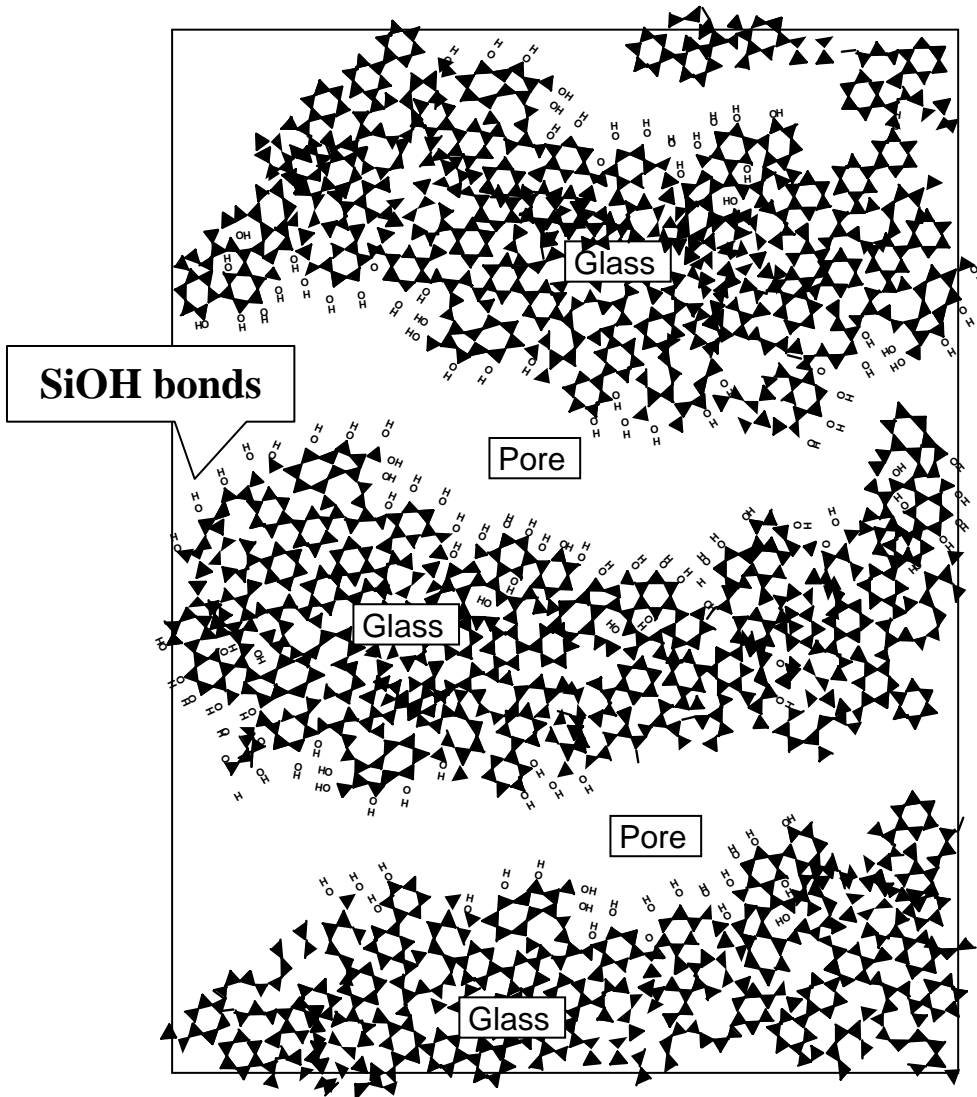
Gel

Heat Treatment

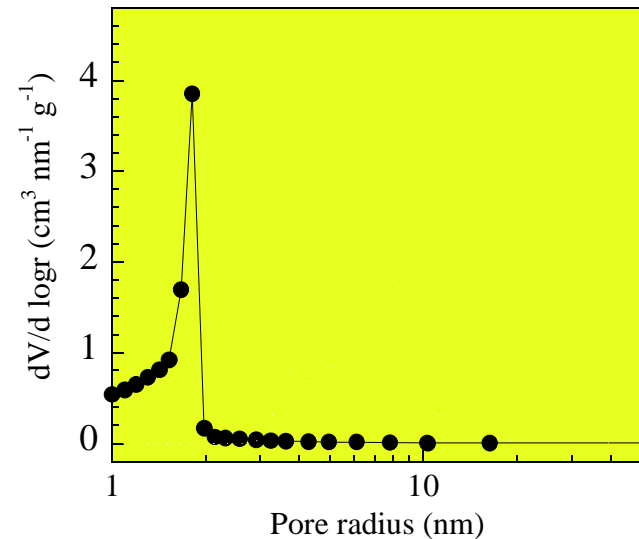
Porous Glass

Porous structure of the sol-gel-derived glasses

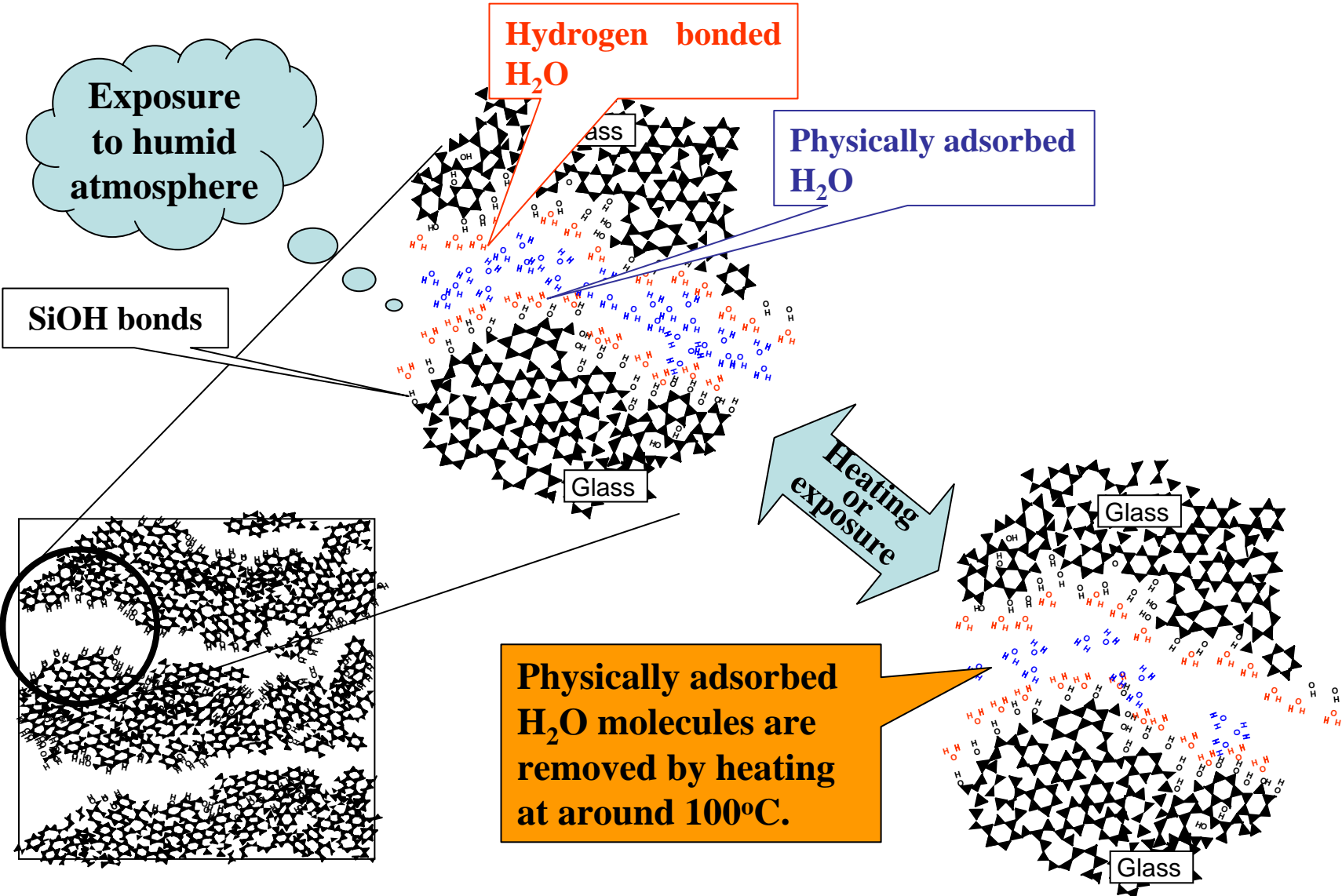
Porous properties of the glass



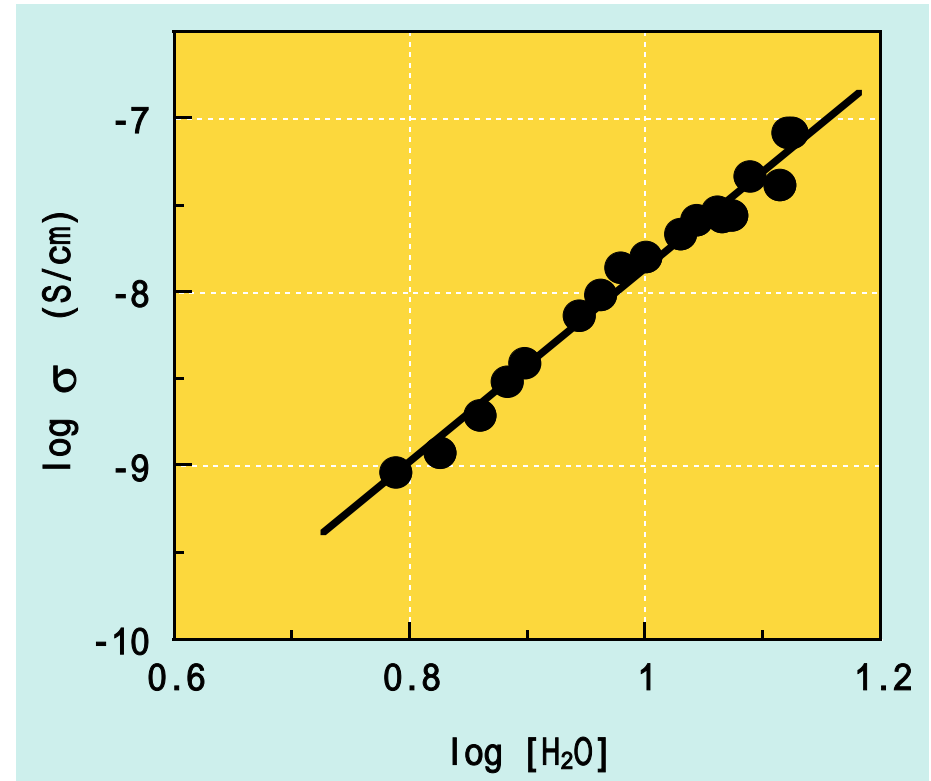
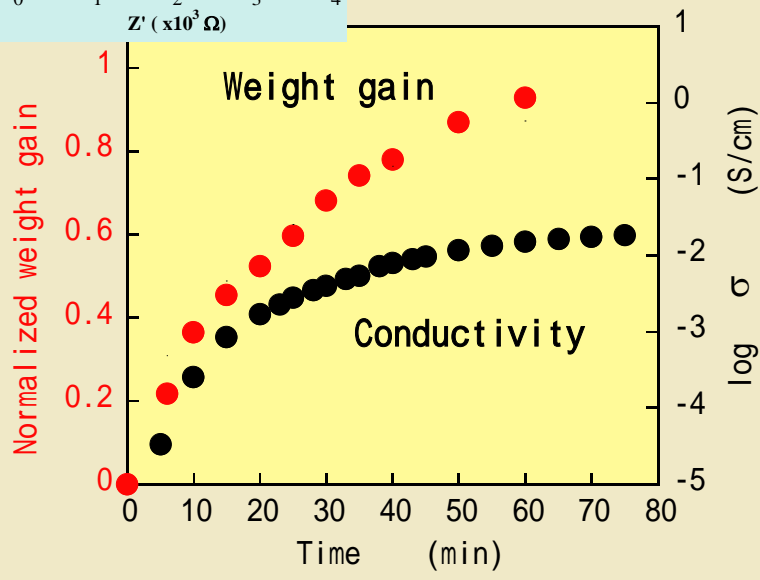
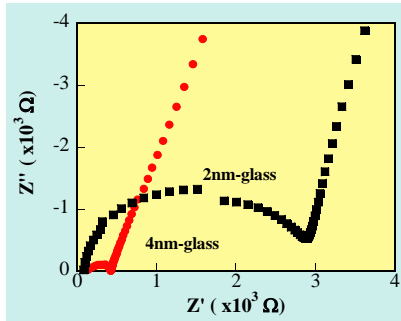
Surface Area
up to $\sim 1000\text{m}^2/\text{g}$
Pore volume
 $0.1 \sim 0.5 \text{ cm}^3/\text{g}$
Pore size
 $> 1 \text{ nm}$



Water molecules absorbed in the porous glasses



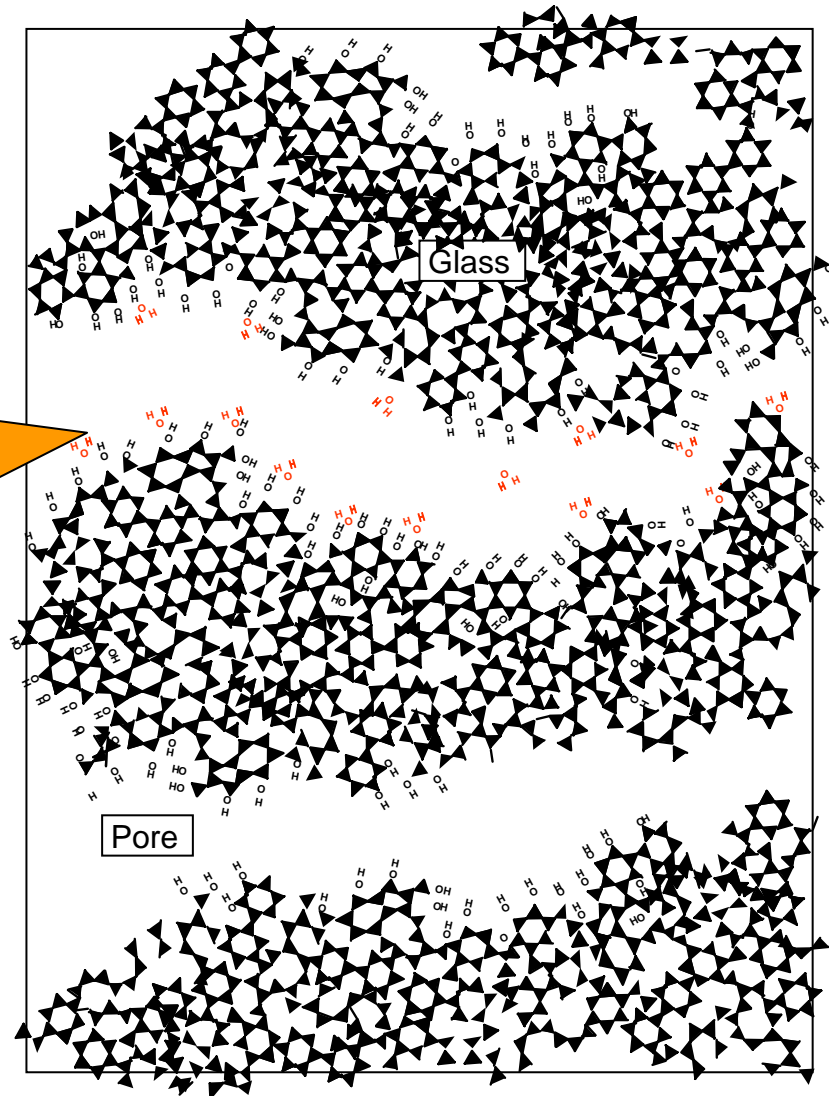
Effect of the physically bonded H₂O molecules on the conductivity



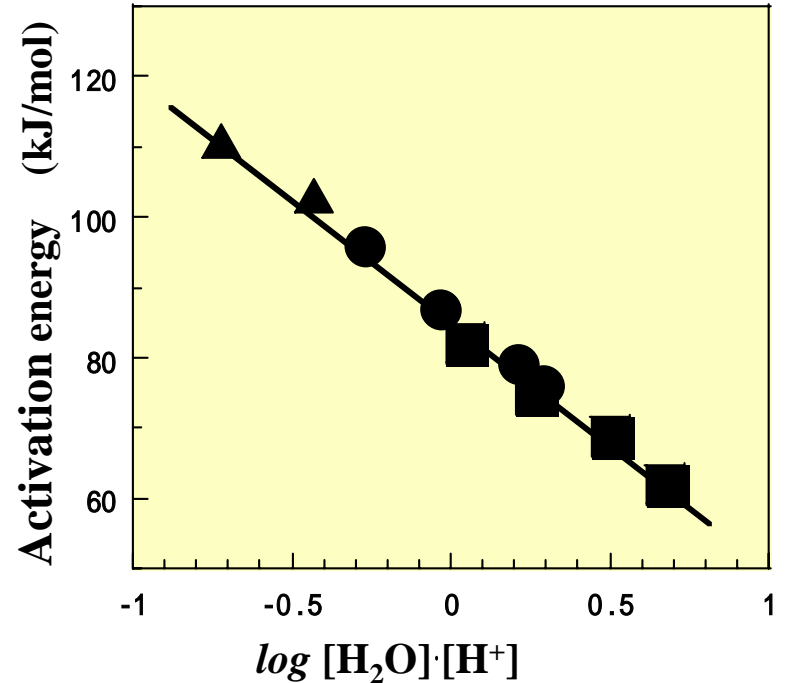
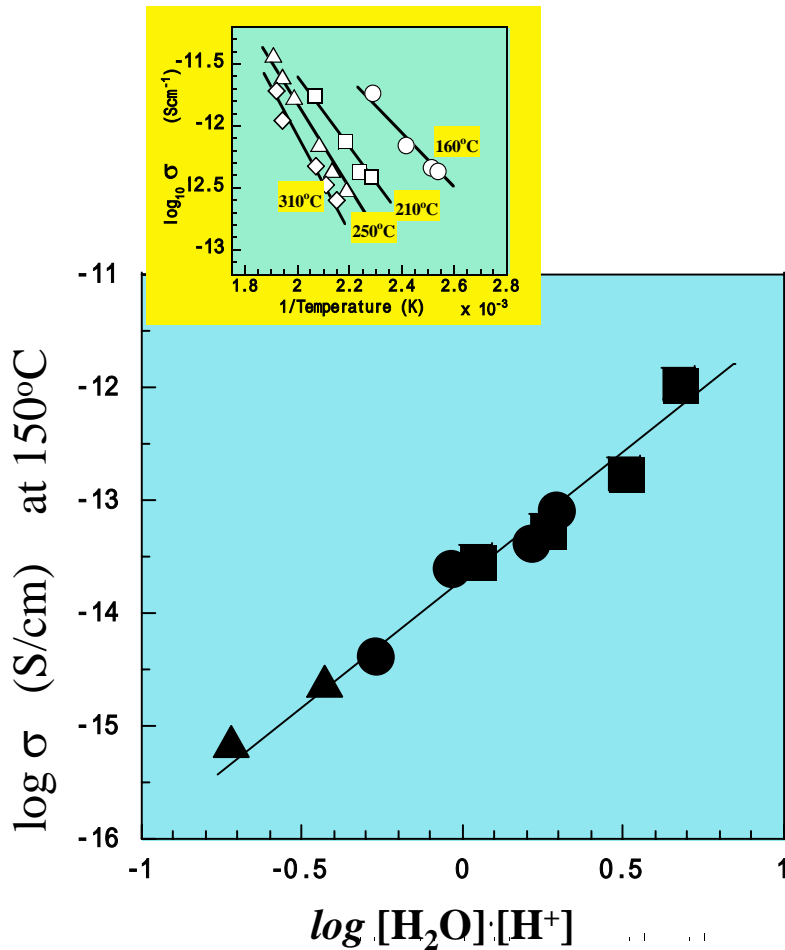
$$\log \sigma = K \log [H_2O]$$

Controlling the amount of the **chemically bonded H₂O** molecules

Chemically bonded H₂O molecules are removed by heating at around 200°C.



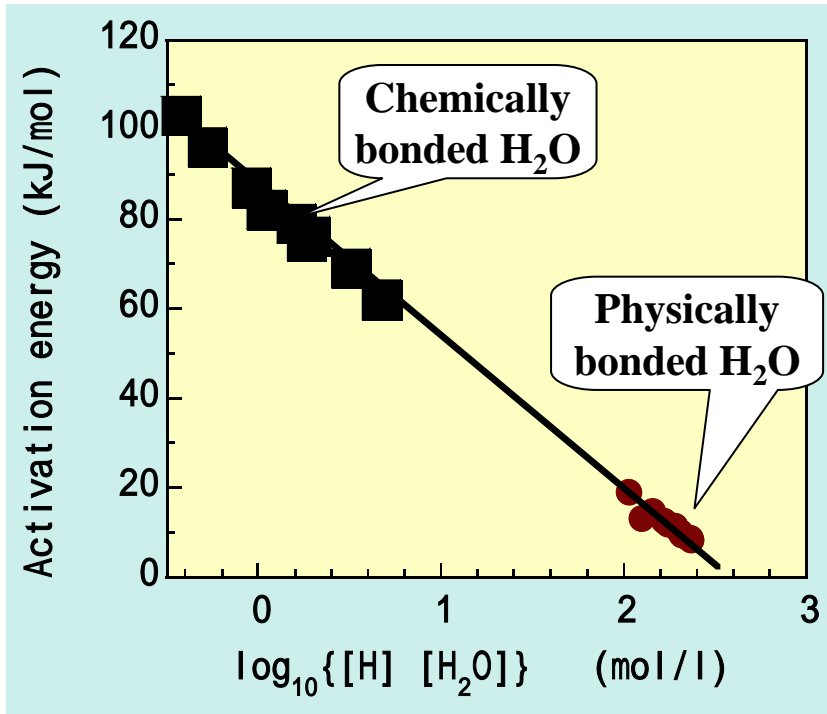
Effect of the **chemically bonded H₂O** molecules on the conductivity and its activation energy



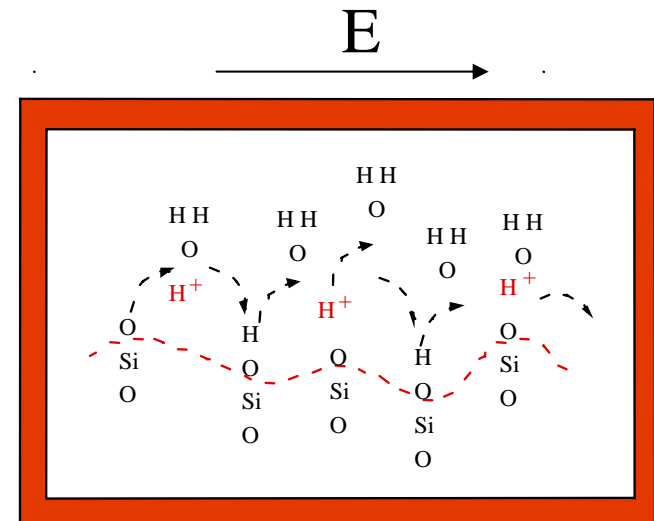
$$\log \sigma = k \log [\text{H}_2\text{O}] \cdot [\text{H}^+]$$

$$E = k \log [\text{H}_2\text{O}] \cdot [\text{H}^+]$$

Proton conduction in the porous glass



Conduction process of proton through the porous glass

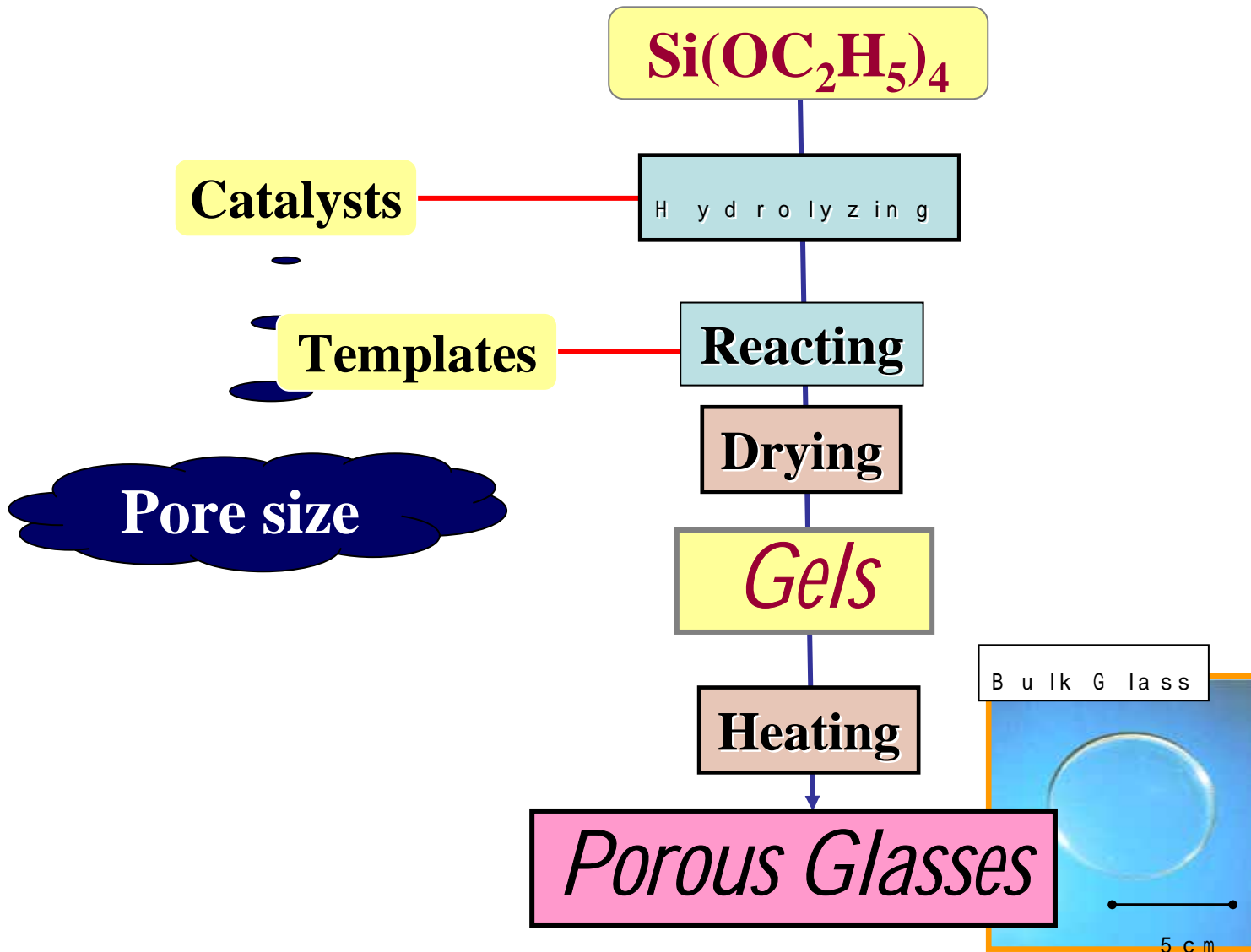


Proton conduction is controlled by the **proton dissociation** from the SiOH bond and the **proton hopping** between SiOH and H₂O.

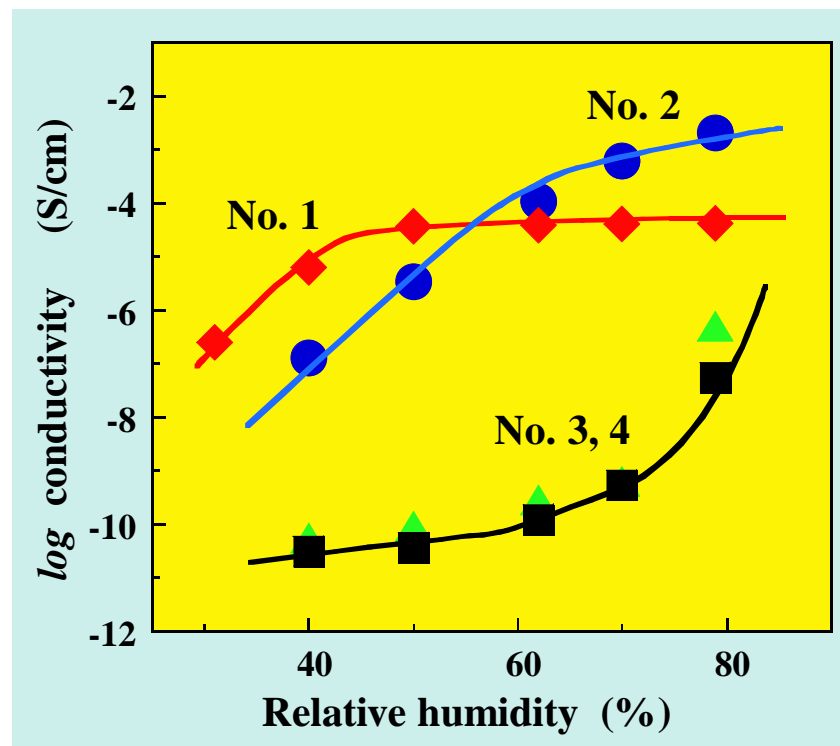
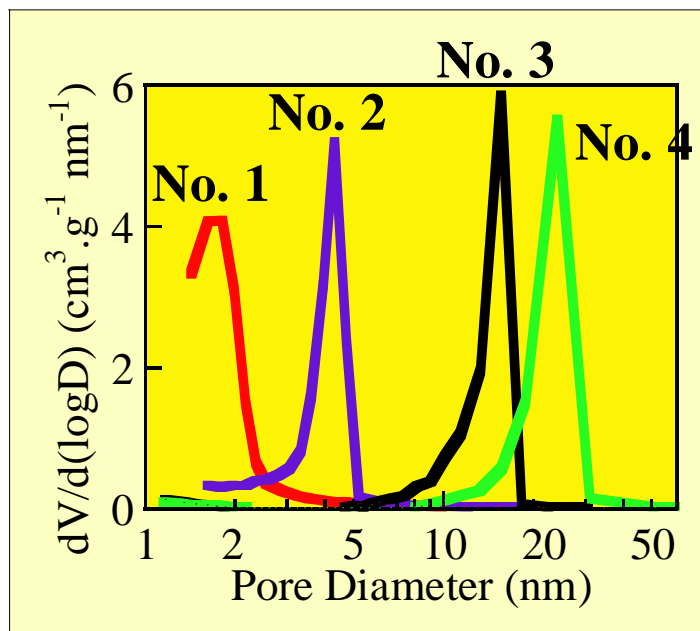
Fast proton conducting-glasses prepared by the sol-gel process

- Mechanism of proton conduction in the sol-gel-derived porous glasses.
- **Effect of pore structure on the proton conduction.**
- Preparation of glass films with ordered pore structure.
- Application to the gas sensor and fuel cell.

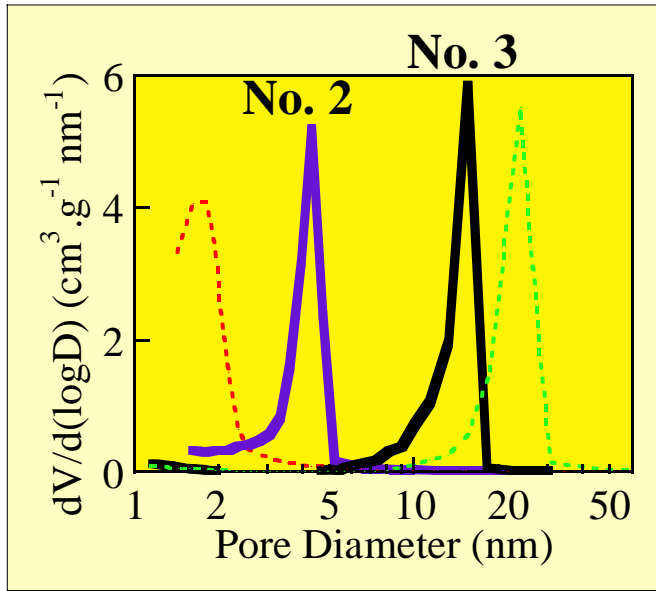
Preparation of glasses with different pore size



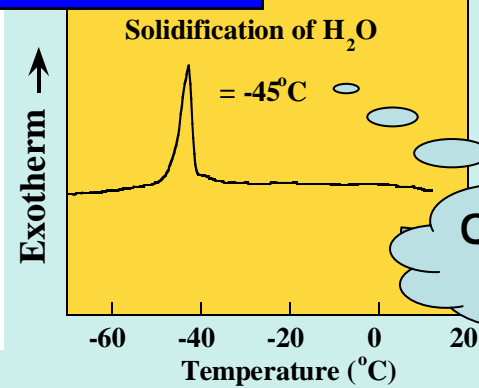
Pore size distribution and its effect on the conductivity



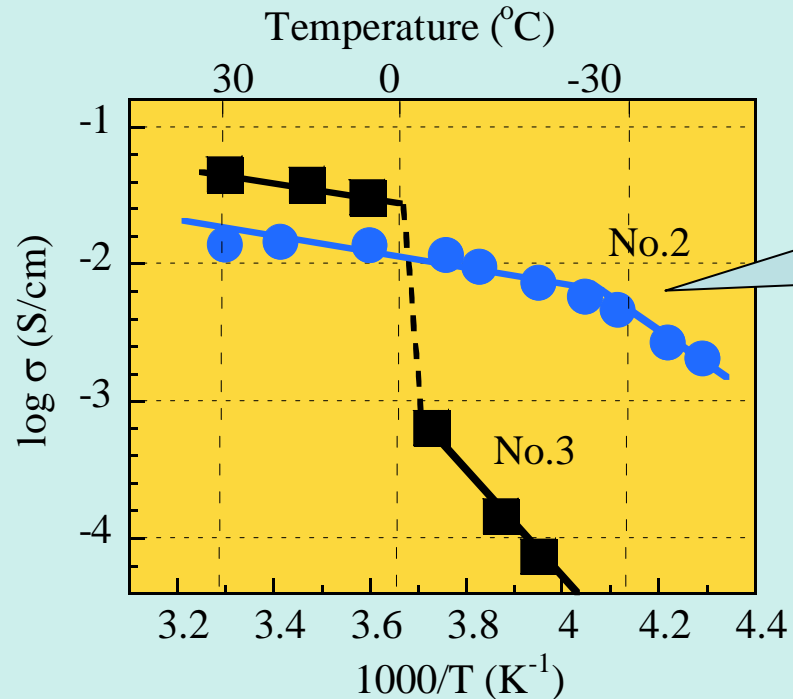
Effect of the pore size on the proton conductivity



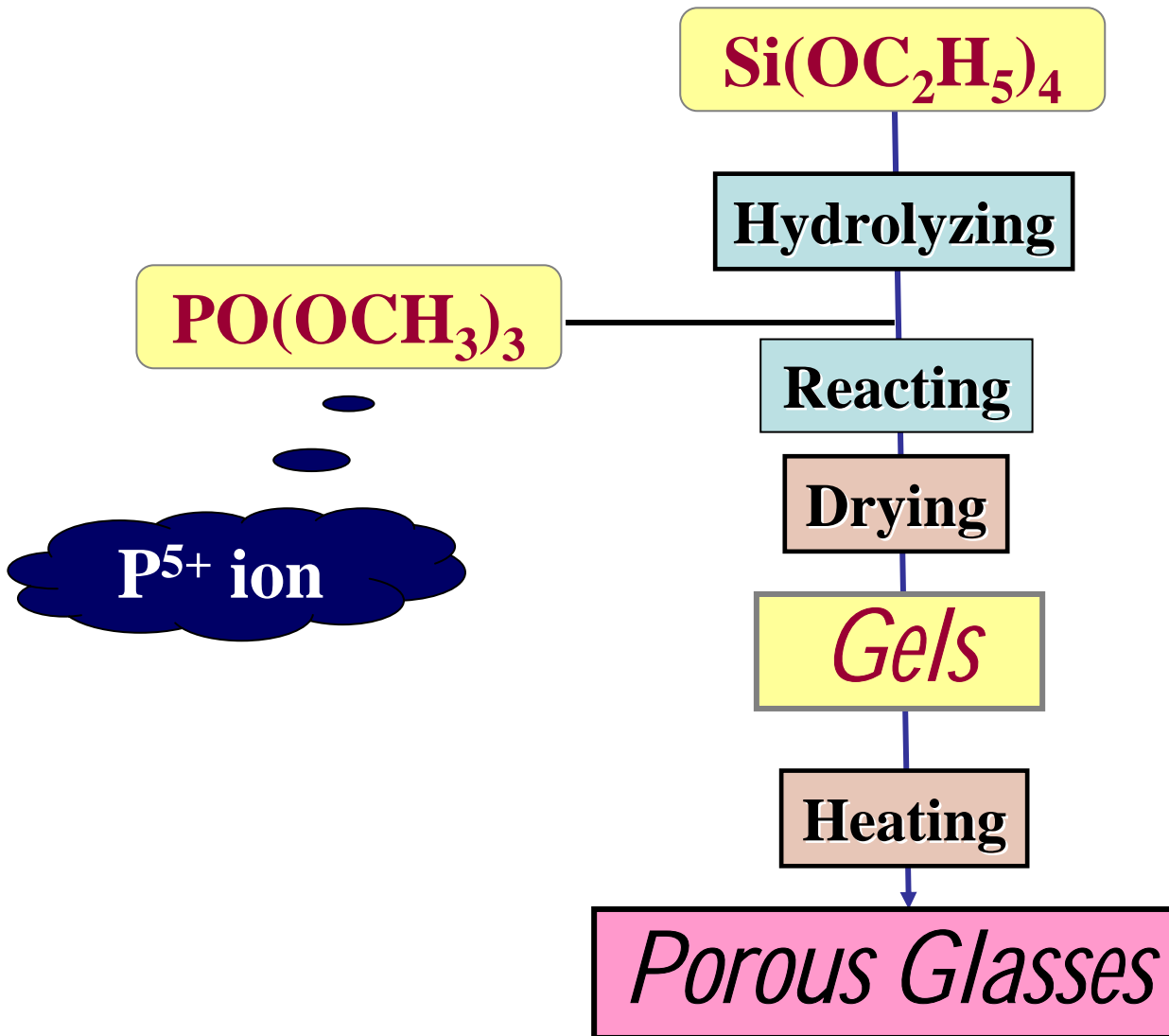
DTA curve for No. 2 glass



Quantum dot effect



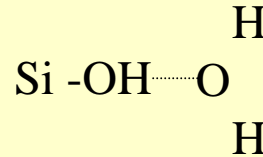
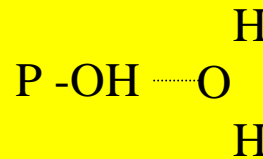
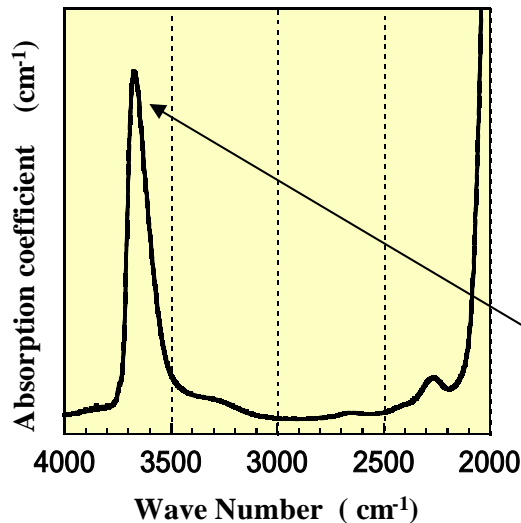
Effect of P_2O_5 on proton conductivity



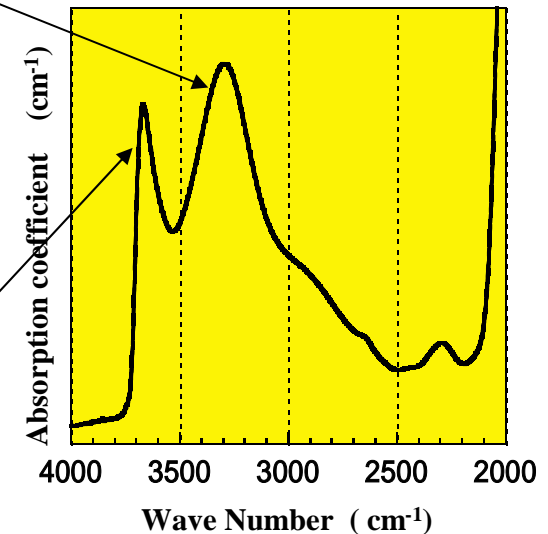
FT-IR

Glass Composition

SiO₂ glass



P₂O₅-SiO₂ glass

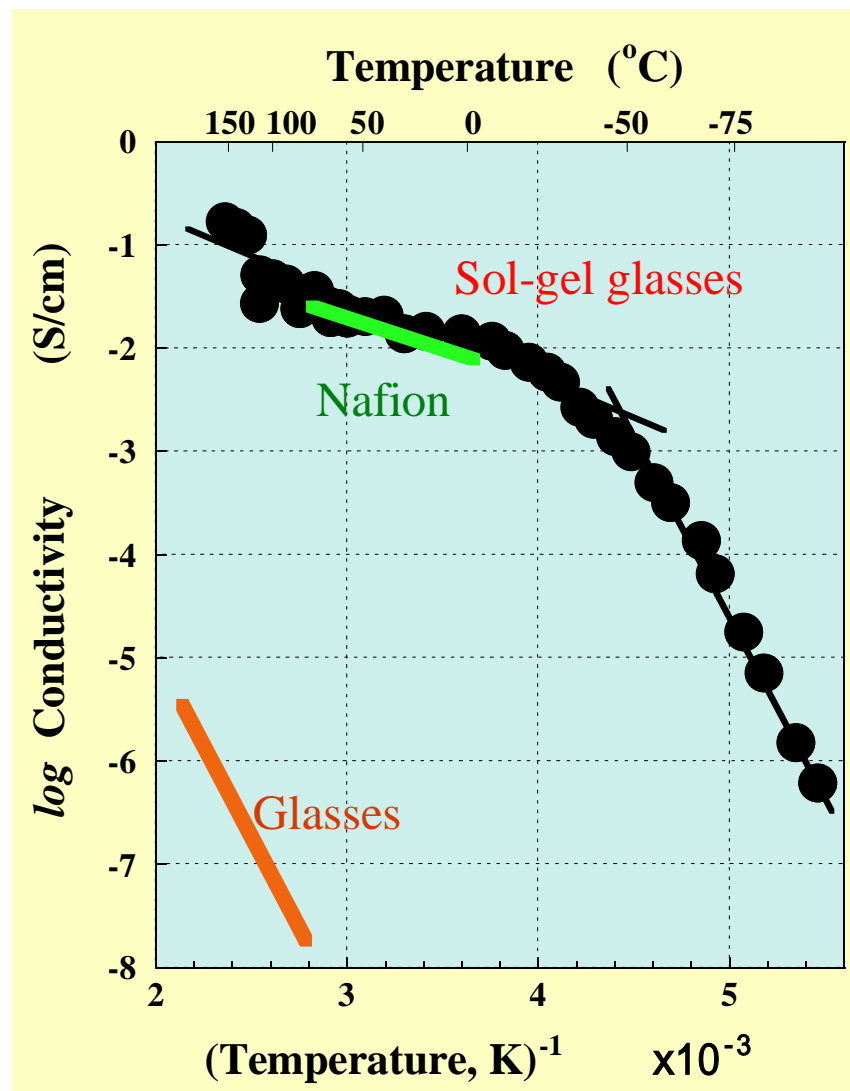


Dissociation energy
for proton;
SiOH > POH

High proton conductivity
can be expected for POH
bonds.

Dependence of Conductivity on Temperature

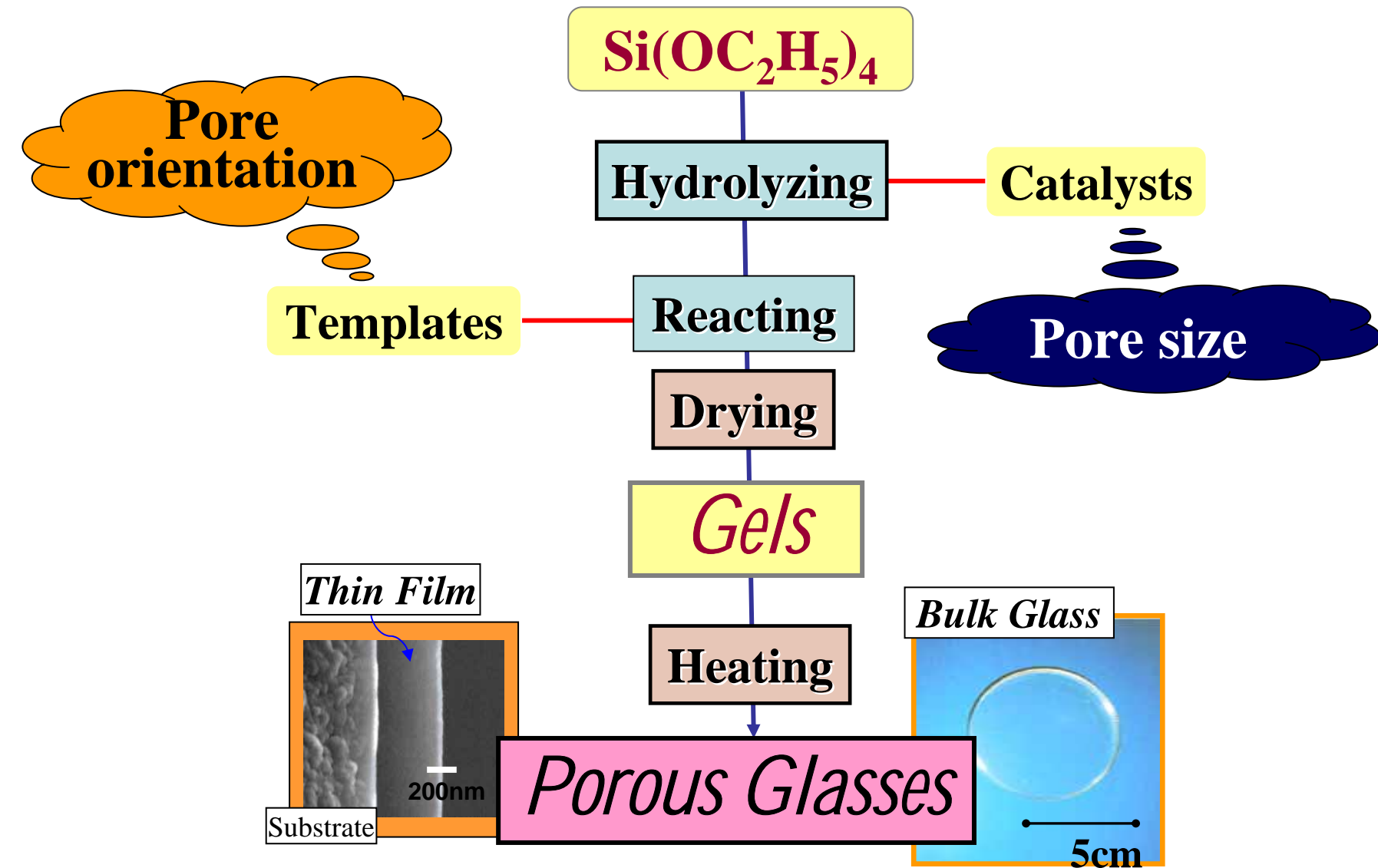
- **Proton conduction mechanism**
proton dissociation from the SiOH bond and the proton hopping between SiOH and H₂O.
- **High proton conductivity in wide temperature range**
-30°C to 150°C
(ex. 170 mS/cm at 150°C)



Fast proton conducting-glasses prepared by the sol-gel process

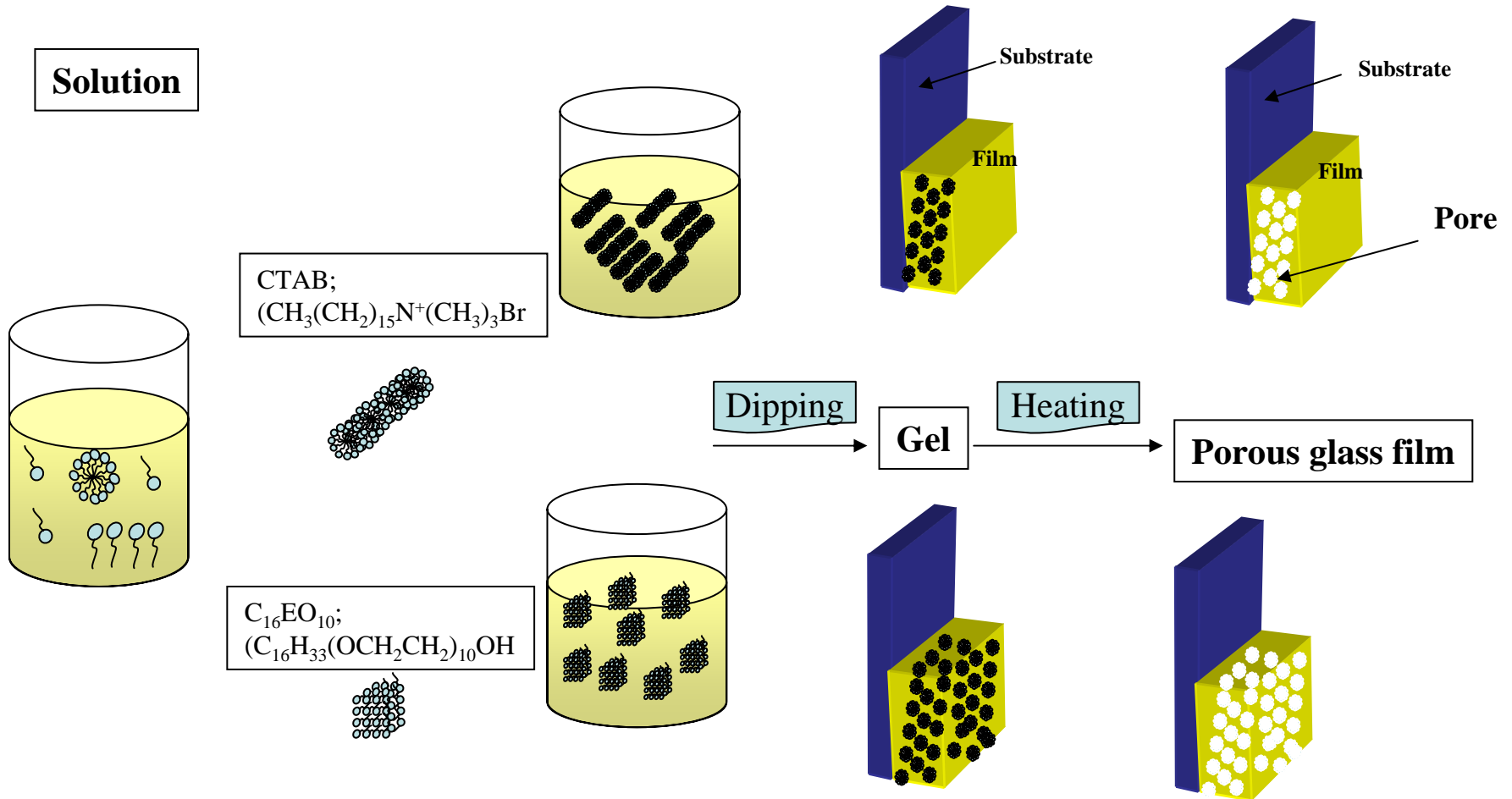
- Mechanism of proton conduction in the sol-gel-derived porous glasses.
- Effect of pore structure on the proton conduction.
- Preparation of glass films with ordered pore structure.
- Application to the gas sensor and fuel cell.

Preparation of pore-oriented glass films

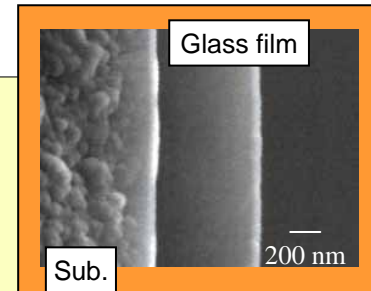
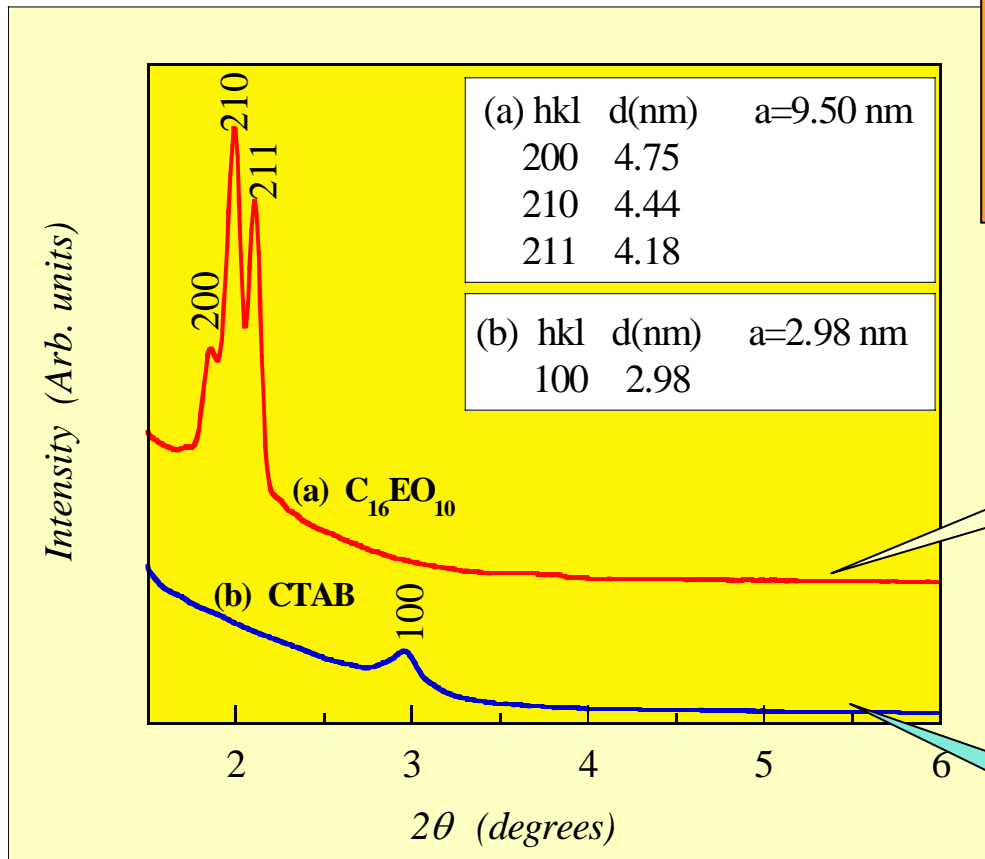


Pore-oriented glass films by self-assembling method

Preparation of glass film by self-assembling method using templates



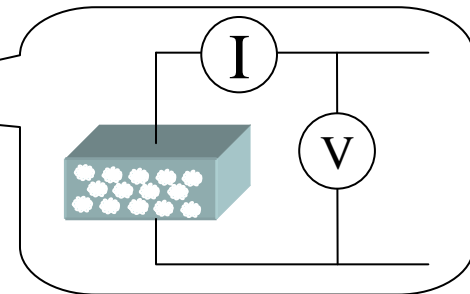
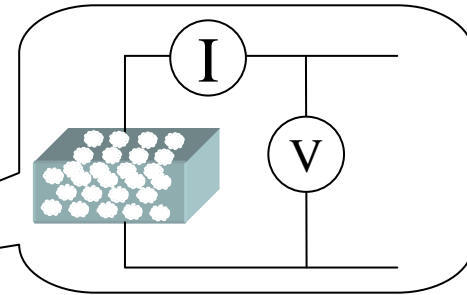
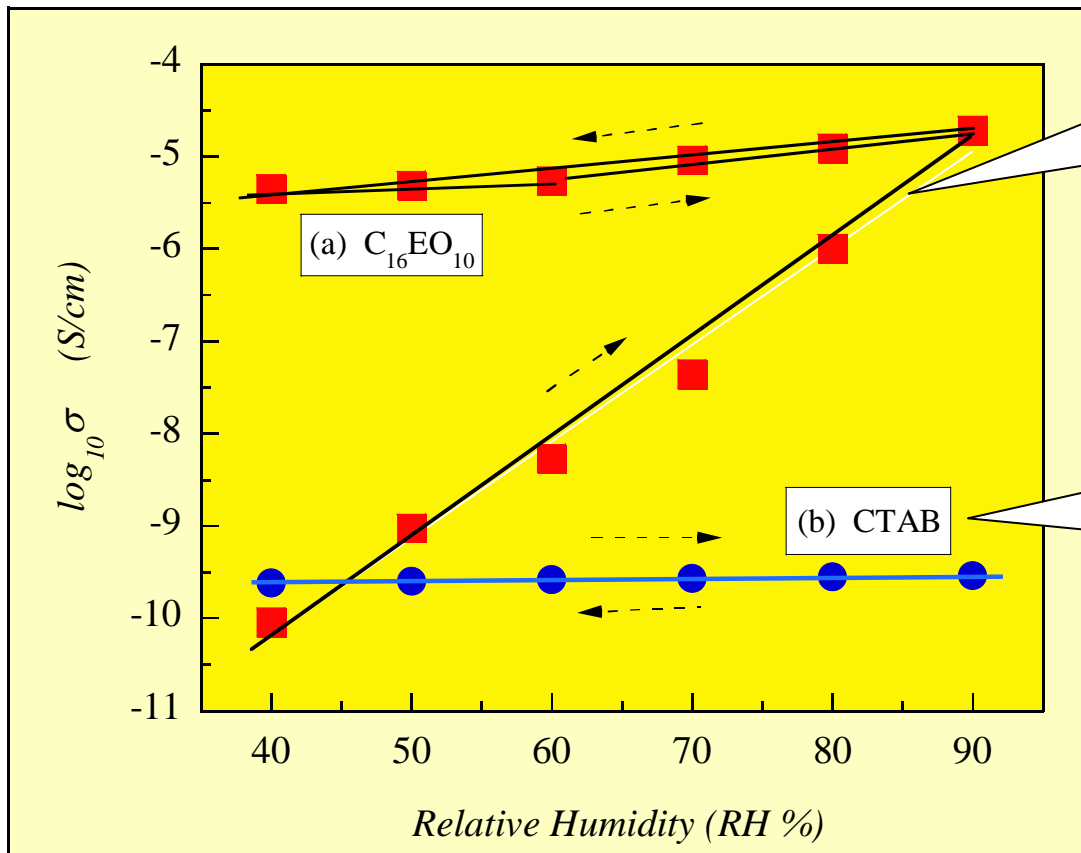
Self-assembled pore-oriented glass films



Cubic

Hexagonal

Conductivities of pore-oriented glass films



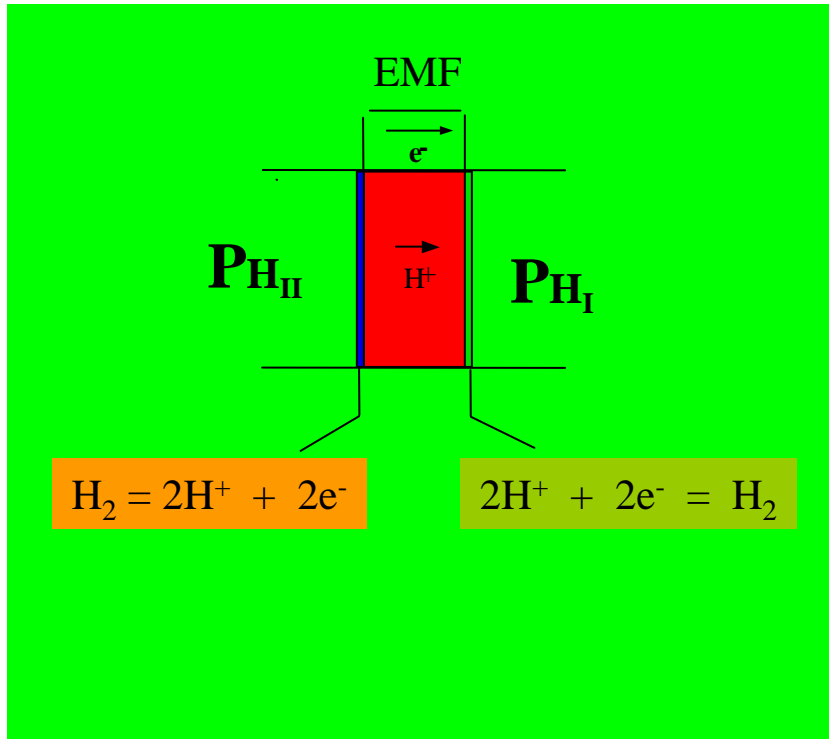
Fast proton conducting-glasses prepared by the sol-gel process

- **Mechanism of proton conduction in the sol-gel-derived porous glasses.**
- **Effect of pore structure on the proton conduction.**
- **Preparation of glass films with ordered pore structure.**
- **Application to the gas sensor and fuel cell.**

Application of proton conducting glasses

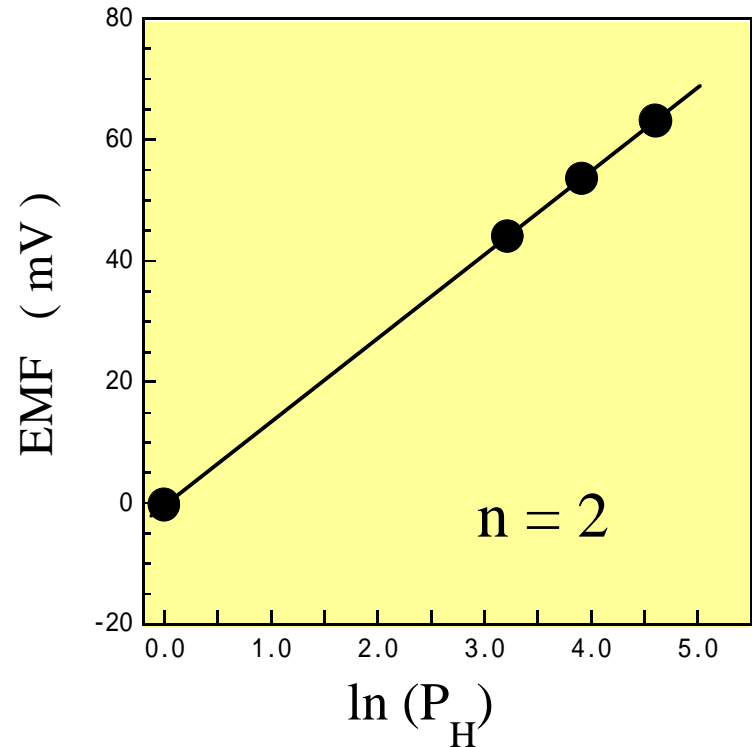
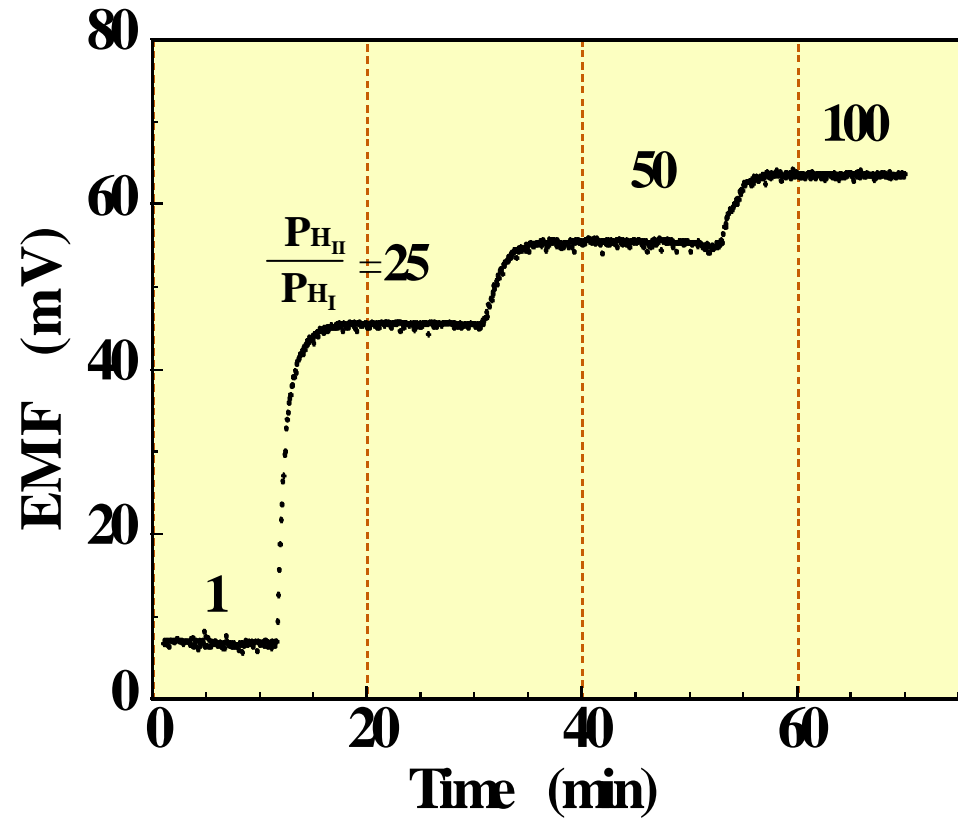
Sensors

Hydrogen, Humidity



$$EMF = \frac{RT}{nF} \ln \frac{P_{H_{II}}}{P_{H_I}}$$

Responsibility to H₂ gas



$$EMF = (RT/nF) \ln(P_H)$$



Gas sensors ~ Preparation of thin films ~

Solid electrolyte

(組成 : $5\text{P}_2\text{O}_5$ - 95SiO_2)

$\text{Si}(\text{OC}_2\text{H}_5)_4$, 2-PrOH, HCl(aq)

HCl(aq)

H_3PO_4

Brij56

Spin coating

Heat treatment (400°C , 4h)

Glass film

Alcohol vapor

P/G stat

Air or Ar
 25°C

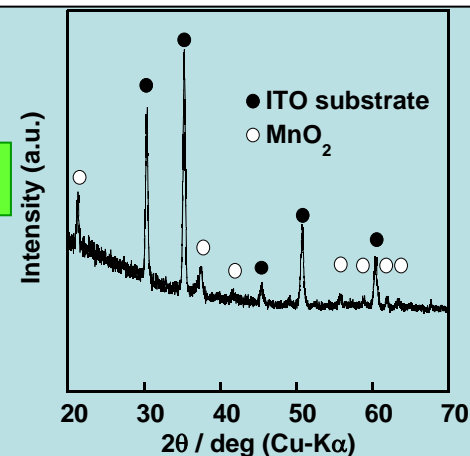
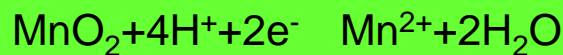
Pt

Glass film

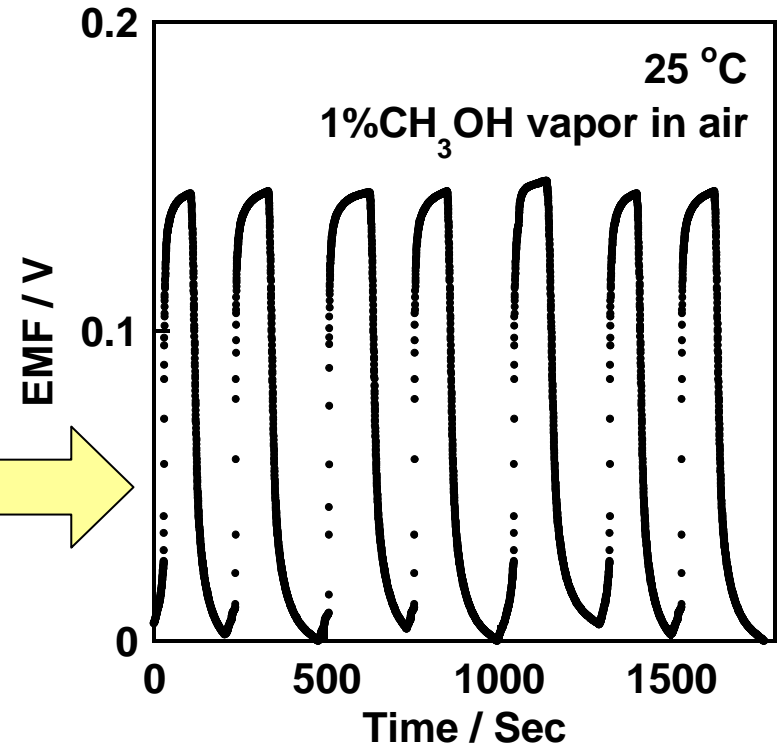
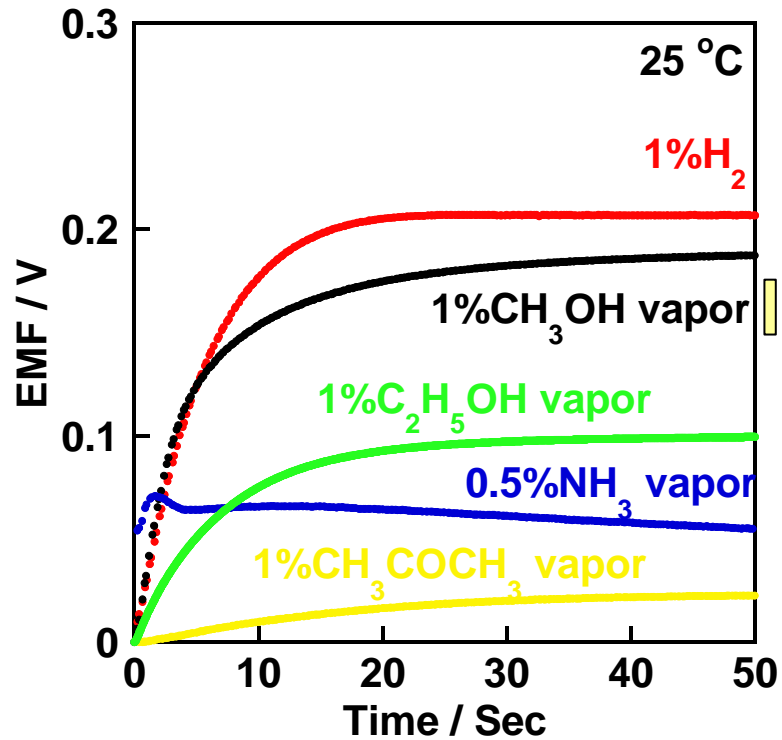
Manganese Oxide

ITO glass substrate

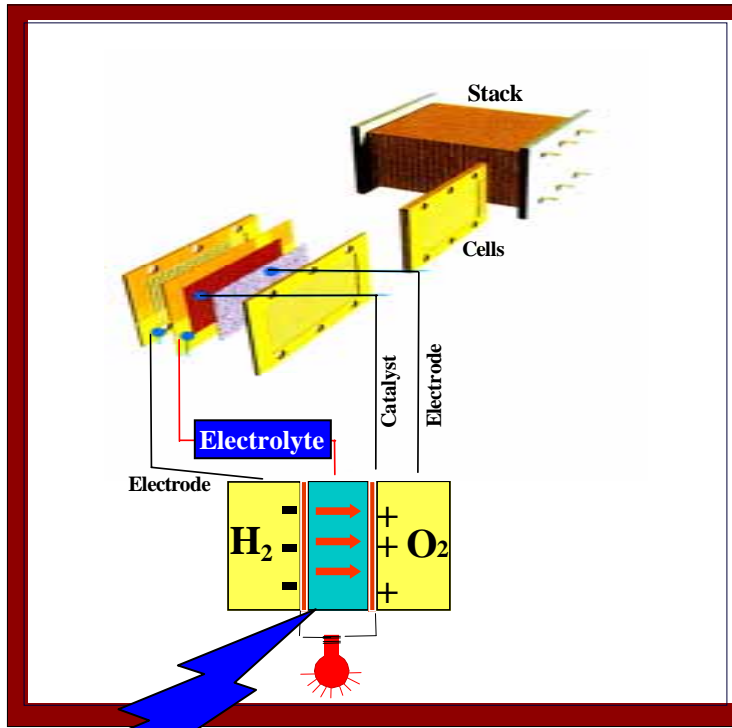
Reference electrode



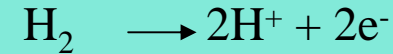
Gas sensing



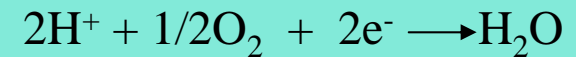
High proton conducting glasses for the fuel cell electrolyte



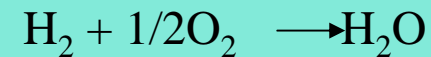
Anode



Cathode



Total



High efficiency, Clean energy

Electrolyte

Proton conducting membrane

Perfluorosulfonate ionomers (Nafion)

High proton conductivity at around room temperature

Degradation in thermal and chemical attacks

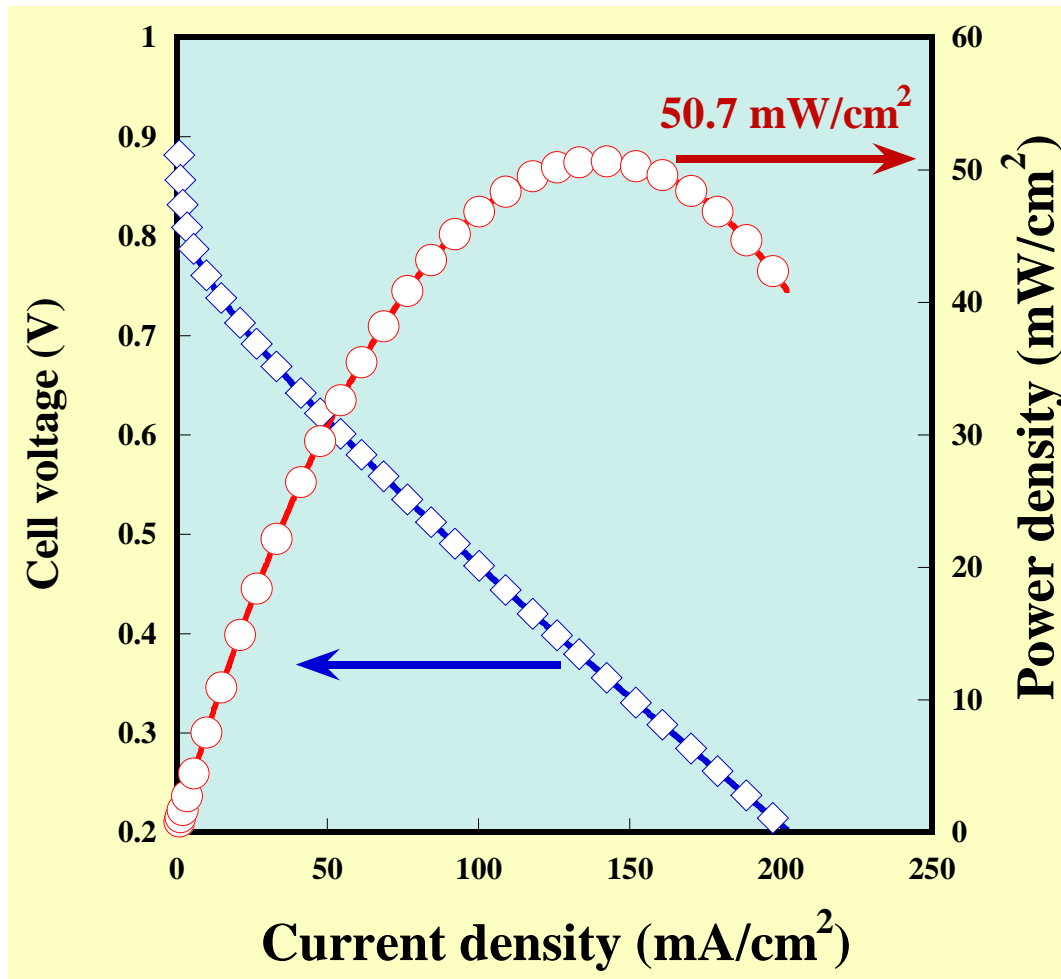


Inorganic Sol-gel-derived Glass

High proton conductivity at temperatures of 150°C to -30°C

High stability against the thermal and chemical attacks

Fuel Cell



Conclusions

- Fast proton-conducting porous glass
 - + Preparation by the sol-gel method
 - Porous glass with large surface area and small-sized pores
 - + Proton conduction process
 - Dissociation of the protons and their hopping between water molecules and hydroxyl groups
- High proton conductivities
 - + In wide temperature range from -30°C to 150°C
 - ex. 170 mS/cm at 150°C
- Glass films having high-ordered pore structure
- Possible application as the electrolyte
 - + Sensor and Fuel cell

Thank you