# Electrical and optical hydrogen gas sensor with Pt/WO<sub>3</sub> thin films

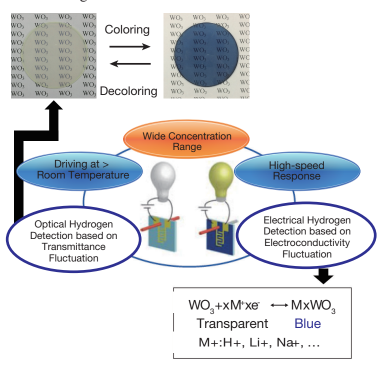
Keishi NISHIO (Professor, Department of Materials Science and Technology, Faculty of Advanced Engineering, Tokyo University of Science)

#### **Purpose of Research**

Hydrogen energy is one of the most prospective energy sources since it has been employed in various applications, such as a fuel cell, a hydrogen vehicle, etc. However, the hydrogen gas reaches the flammability limit when about 4% to 74% of the hydrogen is contained in the atmosphere, and thus leakage prevention becomes very important. The electrical type or catalytic-combustion type hydrogen sensor has been conventionally used, but it has disadvantages that a detectable concentration range is limited and a detection speed is slow. An object of this study is to implement the hydrogen gas leakage detection with high-speed in the wide concentration range. The study focuses on a material structure, characteristics usable for detection and a device structure.

#### **Summary of Research**

A film of oxide (WO<sub>3</sub>) is prepared with a sol-gel method, and Pt/WO<sub>3</sub>, WO<sub>3</sub> carrying platinum, is further formed on a glass substrate. The researchers have discovered that the hydrogen gas can be detected within the wide concentration range by making the optical/electrical synergy sensor using gas chromism of Pt/WO<sub>3</sub>, that is, by combing two physical properties, light and electricity. The high-speed response is realized by controlling microstructure and crystalline of the film prepared with the sol-gel method.

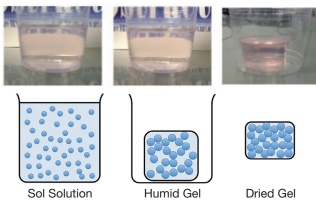




- It can distribute to safe management of hydrogen which attracts attention as the future energy
- Good for the ecology and resources

## **Future Developments**

We have a plan to utilize especially the Pt/WO<sub>3</sub> film formed on the glass substrate as the hydrogen gas sensor in the industry-academia-government cooperation, and to search and develop other materials.



Adjusting Metal Oxide Film by Sol-Gel Method



Only a portion sprayed with hydrogen gas is colored.

## **Expected Applications**

• Hydrogen gas sensor: measuring and managing under the concerning conditions including fixed quantity from thin concentration close to the flammability limit, which especially requires the high-speed response

## **Challenges in Implementation**

- · Collaboration with measuring techniques
- · System architecture

#### **What We Expect from Companies**

We are finding a partner who is willing to employ and utilize this technology in the various fields.



TOKYO UNIVERSITY OF SCIENCE Organization for Innovation and Social Collaboration