



# **Toward the Practical Application of Polymer Electrolyte Materials for Hydrogen Energy Devices**

—Material Development Focusing on Gas Permeability of Polymers—

**Professor, Vice director**

**Masamichi Nishihara**

**International Research Center for Hydrogen Energy,**

**Kyushu University**

**July 3<sup>rd</sup> Thu., 2025**

**AM 10:30~ at IAESREC Seminar Room**

**(Faculty of Engineering Integrated Research Bdg. Room 302)**

For more  
information



**What's  
IAESREC  
Science  
Café?**

The International Advanced Energy Science Research and Education Center (IAESREC) has been organizing Science Cafes since 2019. The IAESREC Science Café provides opportunities of for students from our graduate school to engage in open discussions about science. Since its inception, we have invited speakers from various research fields to present scientific topics.

Notably, in response to the COVID-19 pandemic, we have conducted ONLINE Science Café using Zoom since last year, allowing us to host researches from abroad through livestreaming. Additionally, we have organized online welcome events to facilitate interactions with new international students at GSES under these unique circumstances.